1-J.R. Weichbrodt

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Form approved, Budget Bureau No. 42-R1425.

B. Conner, R.M. Coffelt, P.J.Adamson

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FARMINGTON, N. M.

RATHERFORD UNIT #21-11

Supplement to Form 9-331C "Application for permit to Drill, Deepen, or Plug Back."

DRILLING PROGRAM

 Surface formation is the Dune Sand, which consists of loose windblown sand, age-recent.

Estimated tops of geologic markers:

Chinle	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	1475
Shinarump	•	•	•	•	•	•	•	•	•		•		•			2310
DeChelly	•	•	•	•	•	•	•		•	•	•		•			2600
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- 2. Brackish water-bearing sands are expected in the Navajo, Wingate, and DeChelly formations. Oil is expected to be encountered in the Ismay and Desert Creek formations. The top of cement will be approximately at 2000'.
- 3. Blow-out preventers will be 10" Series 900 equipment to be tested initially to 3000 psi. They will be inspected and operated daily and pressure tested weekly to 1500 psi. Weekly pressure tests will be supervised by representatives of Phillips Oil Company and the drilling contractor. Tests will be recorded on the daily drilling report which will remain on the rig floor during drilling operations. BOP tests will be conducted in accordance with Phillips standards, copy attached.
- 4. a. Proposed Casing Program:
 - 1. Conductor casing:

100' 13-3/8" 48#/ft H-40 ST&C new

2. Surface casing:

1600' 9-5/8" 36#/ft K-55 ST&C new Surface casing will be tested to 1500# before drilling out.

3. Production casing:

5700' 7" 23# & 26#/ft K-55 ST&C new Production casing will be tested to 3000#.

b. Proposed Cementing Program:

Conductor Casing:

Conductor casing will be cemented with $150~{\rm sks}$ Class B cement. Cement will be brought to surface.

2. Surface Casing:

Surface casing will be cemented with 400 sks "light" cement followed with 400 sks Class B cement. Cement will be brought to surface.

3. Production casing:

Production casing will be cemented with "light" cement followed with Class B cement. For cement volume, caliper will be used with 15% excess. The top of the cement should be around 2000'. If other zones with hydrocarbon potential are encountered, they will be covered with cement.

c. Auxiliary Equipment:

Auxiliary equipment will include upper and lower kelly cocks, a drill string safety valve, and a pit level indicator.

5. Drilling Fluid:

Drilling fluid will be a fresh water based mud system. Spud mud is gel and water with a weight of 8.4-8.8 ppg. From the surface to approximately 1600', gel and water will be used. Mud weight may be up to 9 ppg to control water flow from the Wingate formation. A slurry of 8.6-9.5 ppg, 32-38 viscosity, and less than 15cc/30 min. water loss will be used from 1600'-5200'. Mud weight may be increased to 10.4 ppg if a water flow is encountered. From 5200' to total depth mud properties will be 10.5-12.5 ppg, 40-45 viscosity, and below 10 cc water loss.

Adequate quantities of mud materials will be stored at the location to equal the volume of the rigs complete circulating system. A flow sensor will be used.

6. Testing, logging, and coring:

The logging program will consist of DILL from T.D. to the surface casing, and a FDC/CNL with G.R. and caliper from T.D. to 4300'. The caliper will be pulled to surface casing. A temperature or cement bond log will be run to determine cement top. No coring or drill stem tests are planned.

7. Downhole Conditions:

Drilling in the area indicates no abnormal pressures, temperatures, or hydrogen sulfide gas.

8. Phillips anticipates starting operations in the Third Quarter of 1984. Drilling operations are estimated to take fifteen days per well. CULTURAL RESOURCE REPORT San Juan College has prepared a cultural resource inventory of the subject wellsite. A copy of the report has been sent to the BLM Farmington office. Pertinent information regarding the subject well is attached. SURFACE USE PROGRAM 1. Existing Roads a. Access to existing lease roads is approximately 4 miles south of Montezuma Creek, Utah. The existing roads will be maintained in the same or better condition. c. Refer to the attached access road map for road information. 2. Access Roads Planned access roads are shown on the attached map. 3. Location of Existing Wells. Locations of existing wells are shown on the attached maps. 4. Production from the proposed well will be piped to Ratherford Unit Tank Battery #1, located in the SW SW Sec. 16-T41S-R24E San Juan County, Utah. The flowline will be visible from the existing lease roads. A plat of the proposed leadline is attached. 5. Water Supply a. The source of water to drill the subject well is from the River Booster, NE/4 Sec. 5., or from the Water Injection Plant, SE/4 Sec. 17 in T41S-R24E, San Juan County, Utah. b. The drilling water will be trucked from the water source to the subject well. c. A water supply well will not be drilled on the lease. Construction Materials Only native soils will be used for construction of wellsite and the access road. -3-

- b. Pit run rock will be used on the wellsite and access road when needed.
- c. The above materials are owned by the Navajo Tribe.

7. Waste Disposal

- a. Cuttings: Cuttings will be contained in a fenced unlined reserve pit until dry enough to cover. Upon abandonment, the reserve pit area will be backfilled, shaped to natural topography, and seeded.
- b. Drilling Fluid: Drilling fluid will be contained in a fenced unlined reserve pit until dry enough to cover. Upon abandonment, the reserve pit area will be backfilled, shaped to natural topography, and seeded.
- c. Garbage/Trash: All garbage and trash will be put in the burn pit. The burn pit will be fenced on four sides. After the burn pit is no longer in use, the trash and garbage will be covered with a minium of 4 feet of fill.
- d. Salt: No salts are anticipated on this well. If salt is present, it will be disposed of in the reserve pit.
- e. Chemicals: Chemicals will be disposed of in the reserve pit.
- f. Sewage: Dry chemical toilets will be used.

8. Ancillary Facilities

No ancillary facilities are required.

- 9. Well Site Layout.
 - a. Refer to attached Rig Layout plat
 - b. There are no plans to line the reserve pit unless porous soil materials are encountered during construction.

10. Surface Reclamation Plans

- a. Construction Program: The top 10 inches of topsoil will be removed and stockpiled. A cross section of the drill site showing cuts and fills is attached.
- b. Well Abandonment: All disturbed areas will be shaped to the natural topography. The topsoil will be distributed evenly over the area and seeded in accordance with BLM requirements.
- c. Producing Well: Those areas not needed for production purposes will be recontoured to the surrounding topography. The topsoil will be distributed evenly over those areas not needed for production. Seeding will be in accordance with BLM requirements.

- d. Pipelines and flowlines: Flowlines will be above ground and follow existing roads.
- e. Rehabilitation will begin as soon as possible, considering weather and other factors, and proceed per recommendation of the BLM. The reserve pit will be reclaimed once it dries.
- 11. Surface Ownership: The wellsite location, access road and leadline are on the Navajo Indian Reservation. No dwellings are in the proposed drilling area.
- 12. Other information:

The reserve pit will be fenced on three sides during drilling and on the fourth side after the rig is moved out.

- 13. Operator's Representative and Certification.
 - a. Field Representative:

A. E. Stuart P. O. Box 2920 Casper, Wyoming 82602 307-237-3791

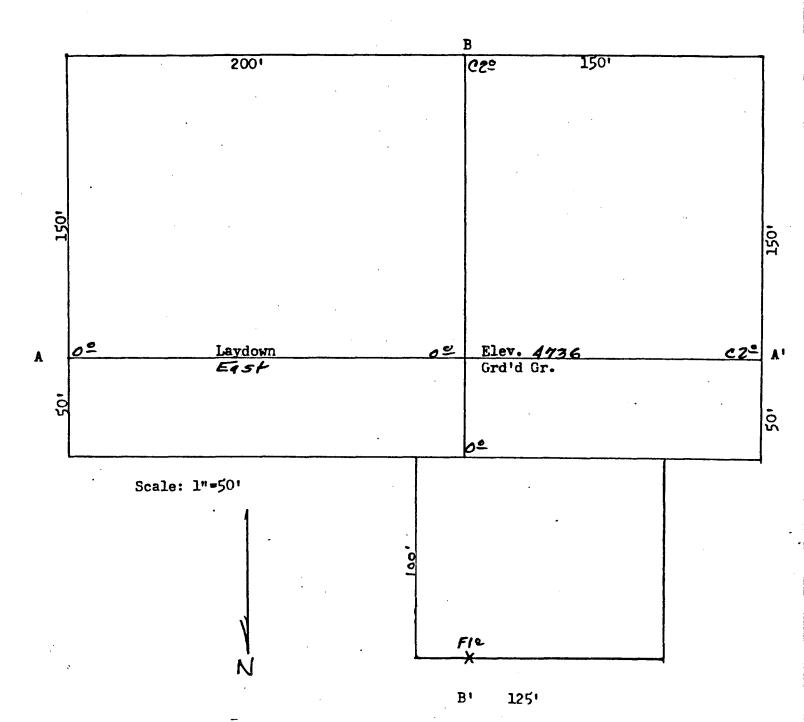
I hereby certify that I or persons under my direct supervision have inspected the proposed drill site and access route; and I am familiar with the conditions which currently exist; that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with operations proposed herein will be performed by Phillips Oil Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

Date July 20, 1984

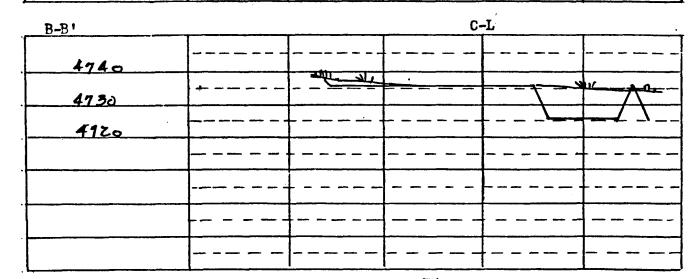
A. E. Stuart Area Manager

BJM/fb (18) Casper - RC

Profile for PHILLIPS OIL COMPANY #21-11 RATHERFORD UNIT 660'FNL 660'FWL Sec. 21-TLLS-R2LE SAN JUAN COUNTY, UTAH

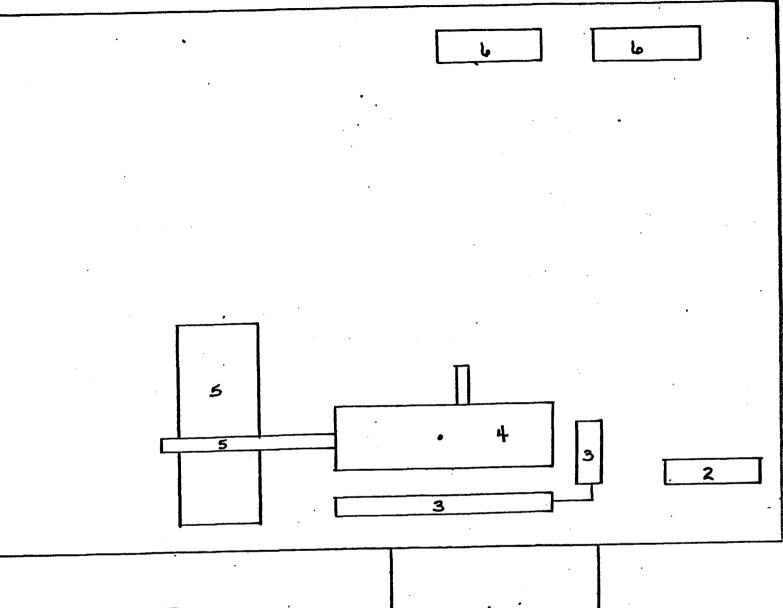


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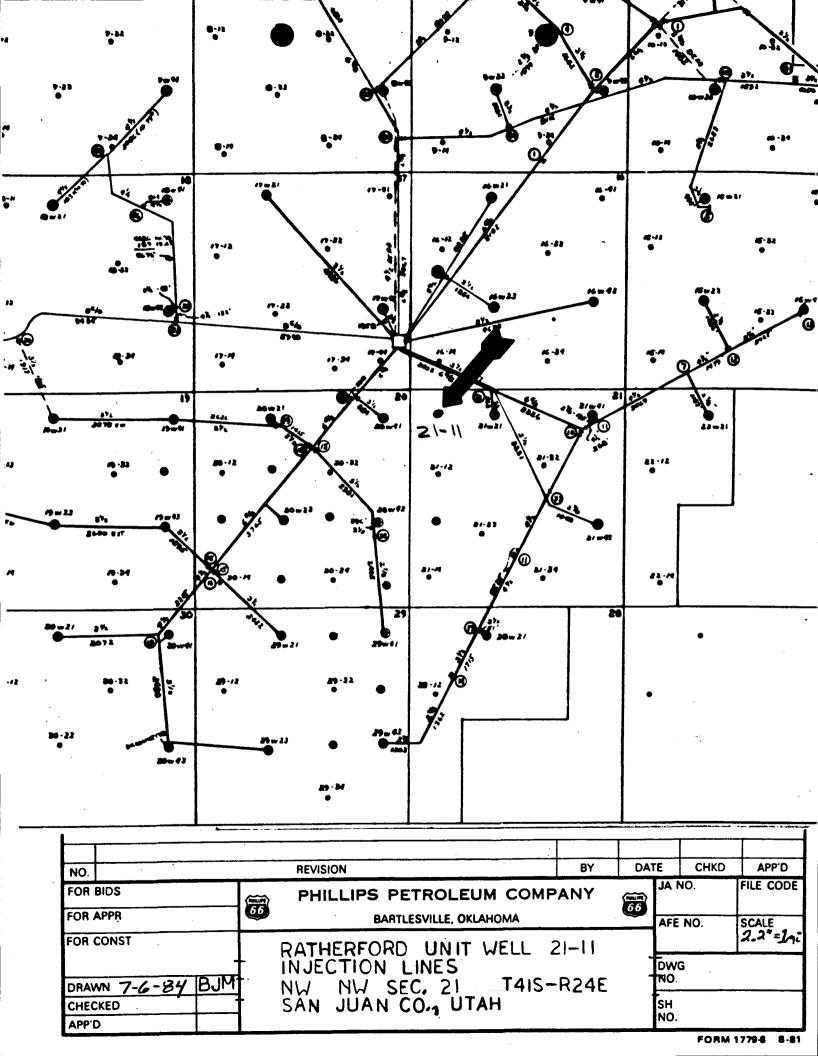
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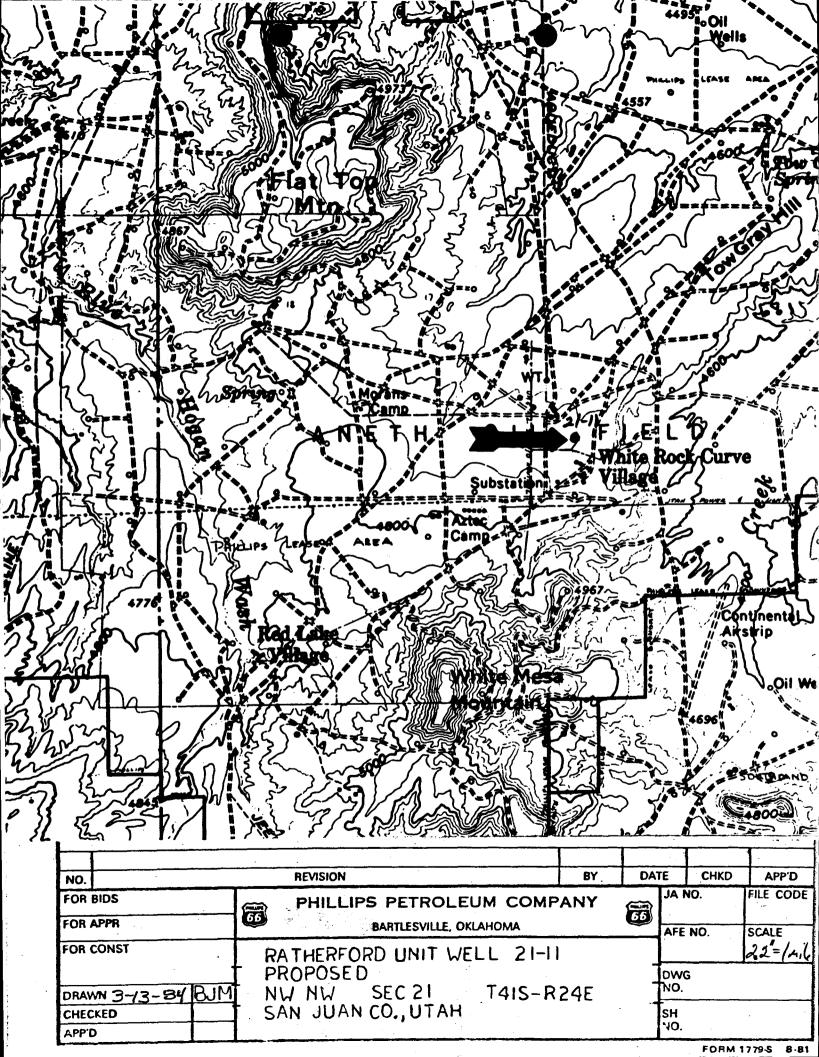


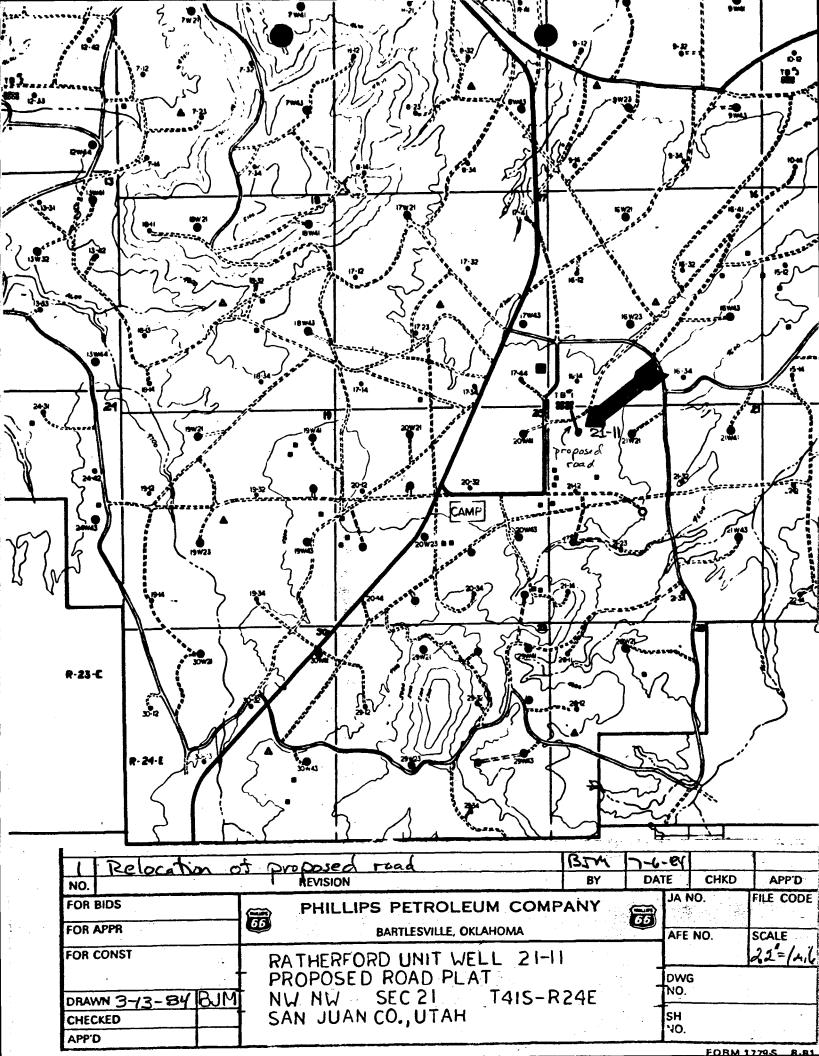
- 1. RESERVE PIT
- 2. TRASH PIT
- 3. Cir. Pits & Pump
- 4. R19
- 5. CAT WALK & PIPE RACKS
- 6. TRAILERS

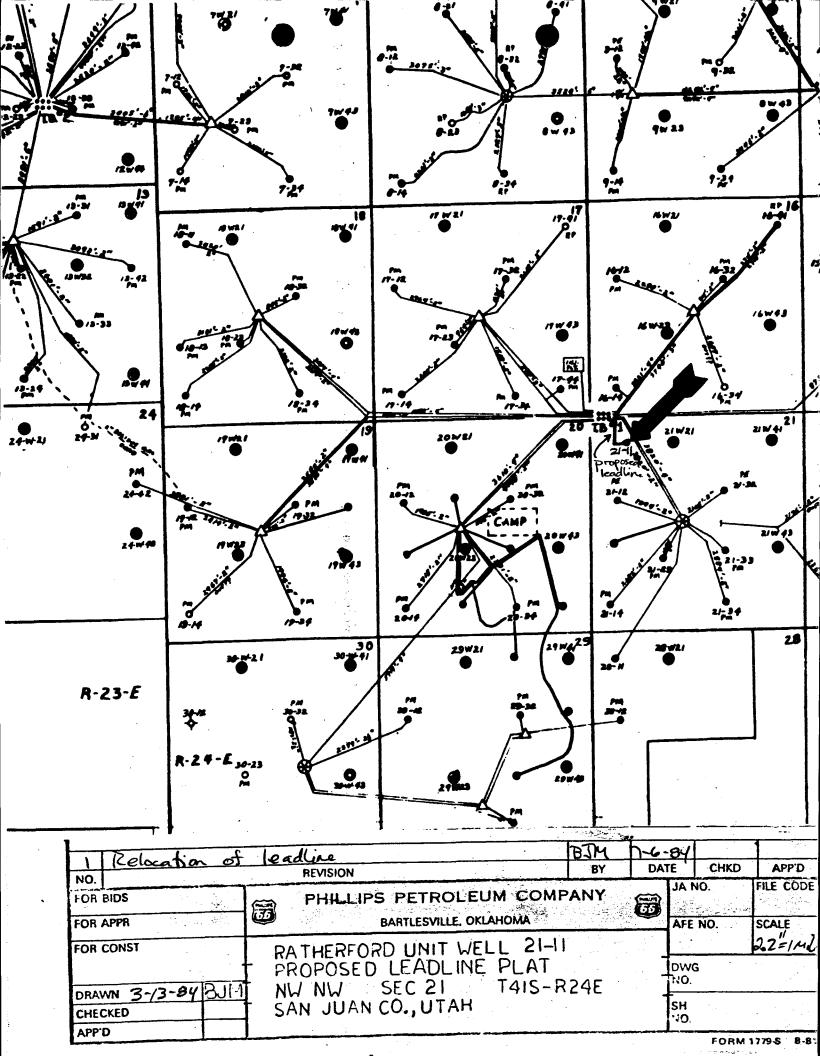
DRILLING RIG LAYOUT

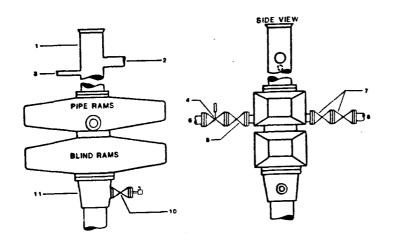
OF LOCATION APPROXIMATELY 300' x 350' OUTHINE NOT SCALE. To











- 1. BELL NIPPLE
- 2. FLOW LINE
- 3. FILL-UP LINE
- 4. 2" FE PRESSURE-OPERATED CHOKE LINE
 - VALVE
- 5. 2" FE GATE VALVE 6. 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- 8. 2" FE KILL LINE
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE
- VALVE
- 11. CASING HEAD HOUSING

Figure 7-10. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure) Alternative 3 (without Drilling Spool)

Well Control 4 January/83

PHILLIPS PETROLEUM COMPANY



Page 251 Section II

FIELD PRACTICES AND STANDARDS

7.6 Testing Surface Blowout Preventer Equipment

7.6.1 Pressure Test Frequency

All rams, annulars, valves, choke and kill lines, choke manifold, kelly cocks, and safety valves shall be pressure tested at the following frequencies:

- (1) Initial installation of blowout preventers.
- (2) After setting casing, before drilling cement.
- (3) Every 7 days or on first trip out of hole after 7 days since previous pressure test.
- (4) After any component of the blowout preventer assembly is disturbed, replaced or repaired (this includes lines, valves, or choke manifold). In this case, the component changed may be the only component tested.
- (5) Prior to conducting first drill stem test in a series of one or more DST's.
- (6) Any time the Phillips Wellsite Supervisor deems necessary, such as prior to drilling into suspected high pressure zones.

7.6.2 Function Test Frequency

All rams, annulars, valves, and other items specified below, shall be function tested at the following frequencies.

- (1) On initial installation from driller control and remote panel.
- (2) Each trip out of hole alternating between driller's and remote control panel but not more than once every twenty-four (24) hours. Close pipe rams or annular preventer ONLY on drill pipe.

7.6.3 Test Pressures

Use the following table to identify which test is appropriate and at what pressure.

TEST	DESCRIPTION
Low Pressure	Test to 200-300 psi prior to each high pressure test.
Initial Installation	Test all rams, annulars, valves, choke manifold, kelly cocks, and safety valves to the lesser of the following pressures.
	. Rated working pressure of the component in the blowout preventer assembly with the exception of annular preventer which is to be tested to 70% of the rated working pressure.
	. The API rated casing burst pressure of the last casing to be utilized in the well with the BOP assembly being tested.
	. Rated working pressure of the casing head.
	. If "Cup Tester" is used do not exceed 80% of the API rated burst pressure of the casing.
Repair	Repaired or replaced components are to be tested to the same pressures used in the Initial Test.

FIELD PRACTICES AND STANDARDS

7.6.3, cont'd

TEST	DESCRIPTION
Weekly and After Setting Casing	Test all rams, annulars, valves, choke and kill lines, choke manifold, kelly cocks, and safety valves, to the lesser of the following pressures. . 50% of the rated working pressure of the component to be tested. . 80% of the API rating of the casing burst pressure then in the well. . Test blind rams during internal casing pressure test. (Refer to drilling program for test
DOT Crowtians	pressures). Test all pipe rams, annular preventers, valves,
DST Operations	choke and kill lines, choke manifold, kelly cocks, and safety valves to the maximum anticipated surface pressure expected while conducting drill stem tests. Do not test annular to more than 70% of its working pressure.
Shallow Casing	Where cased hole is less than 2000 feet measured depth, the test pressure may be 1.5 psi per foot of casing depth, not to exceed 80% of the API rated burst pressure. In the case of shallow conductor casing or drive pipe (500 feet or less) that is equipped with one BOP, then the test pressures do not need to exceed 1.0 psi per foot of casing depth.
Accumulator	Test accumulator to the manufacturer's rated working pressure. Test the accumulator for time to pump up to specifications.

7.6.4 Blowout Preventer Test Practices

(1) All pressure tests shall be witnessed by Phillips' Representative and the Contractor's Senior Supervisor on Location. All tests shall be recorded on the Phillips' Daily Drilling Report, the IADC Report and the BOP Test Form; see Figure 7-13. A reproducible copy of the BOP Test Form (Figure 7-13) can be found in Section III.



7.6.4, cont'd

- (2) Hold all low pressure tests for three minutes and high pressure tests for five minutes or until Phillips Representative and the Contractor's Senior Supervisor are satisfied no leaks exist.
- (3) A detail procedure for the testing of blowout preventer and choke manifold equipment will be included in the drilling programs. The procedure is to be distributed for each drilling unit under contract by the operating office. Each operating office must include the following practices:
- a. Prior to testing, all lines and valves will be thoroughly flushed to ensure the system is clear. Test all opening and closing control lines to 1500 psi and inspect for leaks.
- b. If necessary, run a stand of drill collars below the test plug to prevent unseating the test tool during testing.
- c. All precautions must be taken to avoid pressuring the casing below the test tool.
- d. The running string is to be full of water (or antifreeze solution) for immediate indication of test tool leakage.
- e. All pipe rams, blind/shear rams, blind rams, annular preventers, valves, fail-safe valves, choke and kill lines are to be tested at the frequencies and pressures outlined in this section.
- f. Drill pipe safety valve, lower and upper kelly cocks are to be tested from below at pressures and frequencies outlined in this section.
- g. All test fluids are to be bled back to the pump unit in safe manner.

7.6.5 Testing Wellhead Pack-offs

The wellhead pack-off is to be pressure tested upon installation for five minutes. Test pressure is to be 80% API rated casing collapse or the rated working pressure of the casing head whichever is the lesser. Casing annulus valve(s) must be in open position to prevent casing collapse during pack-off testing.

When testing the wellhead pack-off, use recorded test pressures and volumes to determine if pack-off is leaking. Pressure should be immediately released at the first indication of a leak.



FIELD PRACTICES AND STANDARDS

7.6.6 Safety Precautions

One pumping unit operator is to be stationed at the high pressure pumping unit, and is to remain at this station until all testing has been completed. The pump unit operator is to be in continuous communication with the person who is recording the test data. The Phillips Wellsite Supervisor and Contractor's Senior Supervisor on location will be the only personnel who will go into the test area to inspect for leaks when the equipment involved is under pressure. The rig crews are to stay clear of the area until such time that both the Phillips Wellsite Supervisor and the Contractor's Senior Supervisor have contacted the pumping unit operator and all three have agreed that all pressure has been released, and there is no possibility of pressure being trapped. The rig crews may then go into the area to repair leaks or work as directed.

All lines, swings, and connections that are used in the testing of the blowout preventers are to be adequately secured in place.

Pressure is to be released only through the pressure release lines that are vented back into the pump unit tanks. The lines are to be clamped down to direct the flow into unit tanks.



Cultural Resources Management Program

San Juan College

Archaeological Surveys of
Thirteen Proposed Well Locations and
Associated Flow Lines and Access Routes
in San Juan County, Utah,
Conducted for Phillips Petroleum



Report 84-SJC-071A

Federal Antiquities Permit 83-AZ/NM/UT-047 and Navajo Nation Antiquities Permit #1984-4

June 6, 1984

Ratherford Unit:

17-13 17-24 18-44 19-22 19-31 19-33 Satellite Gathering Expansion 20-11 20-31 20-42 21-11 21-24 29-11 29-22

A Cultural Resources Inventory Prepared by Kristin Langenfeld and L. Jean Hooton, Archaeologists, Under the Supervision of Dr. Richard P. Watson, Director, Cultural Resources Management Program, San Juan College, Farmington, New Mexico

On May 21, 22 and 23, 1984 a Class III Archaeological Survey was conducted south of Montezuma Creek, San Juan County, Utah, on lands to be used for nineteen proposed well locations, associated flow lines and access routes and one satellite station expansion. A total of eight archaeological sites and eleven isolated occurrences were located during the inspections. This report details the results of archaeological surveys on thirteen of the proposed locations, access and flow line routes and the satellite station expansion. Approximately 36 hectares (90 acres) in Sections 17, 18, 19, 20, 21 and 29. T. 41 S., R. 24 E. were inspected for cultural resources in conjunction with the project areas described in this report. A total of six isolated occurrences were located. These isolates do not appear to represent surface indications of subsurface cultural deposits and archaeological clearance is recommended for the project areas described in this report. The remaining six proposed locations, access routes and flow lines and associated cultural resources will be detailed in a report to be sent under separate cover.

The work was conducted by the:

Cultural Resources Management Program San Juan College 4601 College Blvd. Farmington, NM 87401-4699 Phone: 505/326-3311, Extension 344

The work was conducted under:

Federal Antiquities Permit 83-AZ/NM/UT-047 and Navajo Nation Antiquities Permit #1984-4

The work was conducted for:

Phillips Petroleum Company

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FIGURE 7:	Project Locations - Section 20	29.
FIGURE 8:	Project Locations - Section 21	33.
	Project Locations - Section 29	36.

INTRODUCTION

On May 21, 22 and 23, 1984 Kristin Langenfeld and L. Jean Hooton, from the Cultural Resources Management Program, San Juan College, conducted a Class III Archaeological Survey for Phillips Petroleum Company. The survey was conducted under Federal Antiquities Permit 83-AZ/NM/UT-047 and Navajo Nation Antiquities Permit #1984-4 on lands owned by the Navajo Nation. Mr. Max Isaacs, of Phillips Petroleum, accompanied the archaeologists during the inspection.

Nature of Proposed Land Modifications:

Land modifications proposed by Phillips Petroleum for the Ratherford Unit include the construction of well locations and, in some cases, access routes. These activities will constitute the major mechanical disturbances in the area. In addition, aboveground flow lines connecting each well with a local gathering station will be laid. These lines usually parallel either existing or proposed roads and will be laid from the road. Mechanical disturbance connected with flow lines will be minimal. Access routes, where required, will either follow existing two-tracks or run cross-country. In a few cases existing, bladed roads will be modified to accommodate drill rigs.

Well locations will be 350' x 350' (107 m. x 107 m.) including pits.

Access routes will be 30' (10 m.) in width and flow lines will require a 10-foot-wide (3-meter) corridor. Combined flow lines and access routes will require a 40-foot (12-meter) right-of-way.

Methodology:

A series of parallel transects spaced 10 meters to 15 meters apart was used to survey a 450-foot x 450-foot (137-meter x 137-meter) area for each well location. This includes a buffer zone of 50 feet (15 meters) around the perimeter of the project area.

Zigzag transects were used to survey 25-foot-wide (7.6-meter) flow line corridors. This includes a buffer zone of 7.5 feet (2.3 meters) on each side of the right-of-way. Zigzag transects were used to survey 75-foot-wide (23-meter) access or combined access and flow line routes. This includes a buffer zone of between 17.5 feet (5 meters) and 23 feet (7 meters) on each side of the right-of-way.

During the inspection the presence of recent trash, recent features and existing disturbances within individual project areas were noted. Isolates were mapped relative to a known point using a Brunton compass and pacing. Locations of isolates were plotted on maps provided by Phillips Petroleum. When isolates were encountered, an area with a radius of at least 25 feet (8 meters) around the isolate was closely inspected for features and additional artifacts.

In report preparation UTM Coordinates were plotted from the USGS White Mesa Village, Utah, 15-Minute Quadrangle (Figure 2). Legal descriptions were made using maps enlarged from the 15-Minute Quadrangle (Figures 4-9). The project area is on unplatted land, therefore, some discrepancies occur between the two map scales.

PHYSIOGRAPHY AND ENVIRONMENT

The project locations are confined to an area 3.2 kilometers by 4 kilometers (2 miles by 2.5 miles) located approximately 8 kilometers (5 miles) south of Montezuma Creek, San Juan County, Utah. The area is bordered on the north by Flat Top Mesa and on the south by White Mountain Mesa. Blue Hogan Wash and Sahgzie Creek delineate the western and eastern boundaries, respectively (see Figures 1 and 2). Several zones, differing in soils, vegetation, topography, terrain and elevation, are represented within the survey area. The major characteristics of these zones are outlined below.

Zone A - Mesa Slopes:

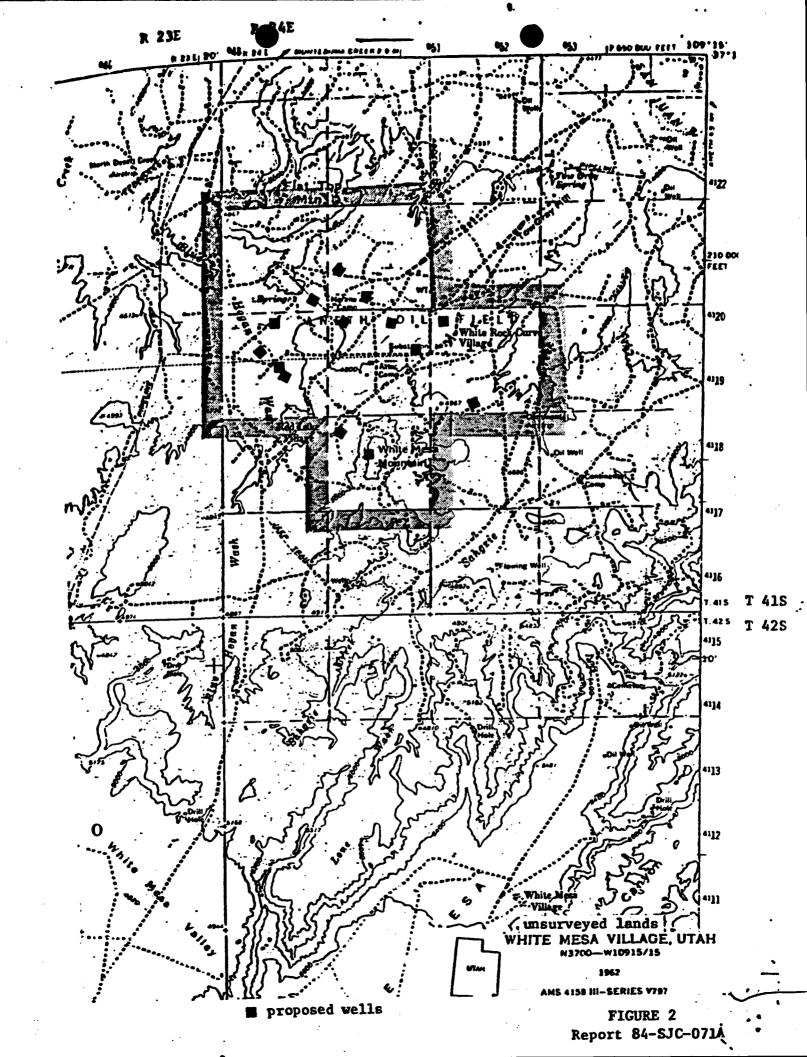
This zone is confined to the northern slopes of White Mesa Mountain. Terrain is broken and eroded with a slope of up to 32%. Soils are poorly developed and include locally sandy, shallow soils on narrow benches and clayey soils with bentonite deposits in badland formations. Sandstone outcrops and exposed bedrock sandstone are common. Surface deposits include lag gravels and numerous sandstone spalls. Numerous arroyos dissect the slopes. Vegetation is generally sparse and includes rabbitbrush, shadscale, Russian thistle and prickly pear cactus. Ground cover ranges from 0% to 20%. Maximum elevation is approximately 1,570 meters (5,150 feet)

Zone B - Badland Formations:

This zone includes erosional remnants of both sandstone capped badland hills and somewhat more extensive low mesa shaped remnants.

These formations are characterized by steep slopes frequently dissected

Report 84-SJC-0714



by arroyos. Soils are generally clayey, shallow and poorly developed with localized bentonitic clay deposits common. In many areas broken, platy shale is exposed. Vegetation is generally quite sparse and limited to scattered snakeweed and grasses. Ground cover ranges from 0% to 20%. In general, the badland formations characterized by Zone B are similar to Zone A except that they are generally lower in elevation, averaging 1,433 meters (4,700 feet), and contain areas with shaley outcrops.

Zone C - Stabilized and Semistabilized Dunes:

This zone characterizes the majority of the project locations. Dunes are found in a variety of topographic situations including ridges, arroyo bottoms and mesa tops and slopes. In some areas they are found on or adjacent to badland formations. Terrain ranges from level to rolling and gently rolling with blown-out areas common. In some instances the blowouts have acted as seasonal catchments, as evidenced by surface clay deposits left behind as water evaporates or filters down. Soils within the dunal deposits are sandy to very sandy loams and are generally reddish-brown in color. The deposits range from shallow, where old blowouts have exposed bedrock sandstone or shale, to quite deep. Entrenched arroyos through dunal deposits were noted to exceed 3 meters in depth in some places. Vegetation is of the desertscrub community and includes blackbrush, sagebrush, shadscale, ephedra, rabbitbrush, snakeweed, echinocereus, narrowleaf yucca, prickly pear cactus and Russian thistle. A wide variety of grasses and annuals is also represented and includes grama, galleta, ricegrass, needle & thread, ring muhly, six-weeks fescue, brome, dropseed, crested wheat, alkali sacaton, globemallow, white asters and lupine. Not all species are represented in all areas and additional unidentified shrubs and grasses are present. Ground cover varies greatly from as little as 10% to as much as 80%. In general, elevations range between 1,425 to 1,479 meters (4,675 to 4,850 feet).

Zone D - Active Dunes:

This zone includes those dunal deposits which are unstable and shifting. Topographic context is the same as for Zone C and active dunes are frequently associated with stabilized dunes. These dunes are long and rounded. Blowouts are common and the white sand of the active dunes displays characteristic wave patterns. The depth of the deposits is variable as with the stabilized and semistabilized dunes.

Vegetation is limited to sparse, scattered grasses and low shrubs. Elevations are the same as for Zone C.

Discussion of Zones:

Owing to one or more factors (including terrain, slope and lack of developed soils), neither Zone A nor Zone B is an area likely to contain cultural materials. Project areas located in these zones represent less than 15% of the total locations described in this report. With the exception of recent trash, no cultural materials were located in these zones.

The remaining 86% of the project areas are located in Zone C (13 locations), or in a combination of Zones C and D (one location). As indicated in the preceding description of the stabilized and semistabilized dunal deposits, these areas are all remarkably similar in terms of soils and terrain. They differ primarily in terms of

been dissected by erosion. The areas represented by Zone C are considered most likely to contain subsurface in-situ cultural materials. Over 60% of the archaeological sites (to be detailed in Report 84-SJC-071B) and the overwhelming majority of isolates were located in stabilized and semistabilized dune situations. The possibility of subsurface cultural remains with no surface indications in the deposits is acknowledged as quite real.

No project locations were located completely within the active dunes described as Zone D. Active dunes were encountered on portions of two of the project areas described in this report. Potential for cultural materials, with or without surface indications, within these deposits is also considered to be high. Both sites and isolates were located in Zone D. The major distinction between Zones C and D, in terms of cultural resources, is the likelihood that materials in Zone D are likely to be encountered only in blowouts and are much more likely to be out of context.

Water Sources:

Within the project area water sources are generally limited to seasonally running washes — the largest of which are Blue Hogan Wash and Sahgzie Creek. The San Juan River is located approximately 3.2 kilometers (2 miles) northeast of the most easterly portions of the project area. Only one permanent water source, a spring in the southern half of Section 18, is shown on USGS maps. The presence of tamarisk in the southern portion of Section 21 along an east trending feeder of Sahgzie Creek suggests the existence of either an underground

water source or seasonally accumulating water. An earthen dam of relatively recent construction (now broken) is located on Blue Hogan Wash in the NW 1/4 of Section 19 and provided a relatively large catchment area. Tamarisk is present below the dam although no water was present at the time of the survey. In addition, as noted earlier, some catchments seasonally hold small amounts of water. A windmill in the SW 1/4 of Section 24, T. 41 S., R. 23 E., just west of the project area, and a flowing well in the NW 1/4 of Section 12, T. 41 S., R. 23 E., just west of the project area, are also used by local inhabitants for watering livestock. A few isolated, seasonal springs or seeps are reported in the area, however, their locations are not known.

Fauna:

Little wildlife was seen within the project area during the archaeological inspection. Lizards were seen frequently and one cottontail rabbit was observed. Large and small rodent burrows were noted and coyote were heard during the survey of the slopes of White Mesa Mountain. According to Mr. Isaacs, hawks are also frequently seen in the vicinity of White Mesa Mountain.

Present Day Land Use:

The project area is located in the heart of the Aneth Oil Field where extensive development related to energy exploration and production over the past 20 years has occurred. Well locations dot the area and numerous roads, powerlines, above and below ground pipelines and oil field camps are a direct result of this development.

The area is also used extensively by local Navajo families.

Occupied and unoccupied houses and hogans occur frequently throughout

land users due, in part, to the fragility of relations between oil companies and local Navajos, it was noted that the area is intensively utilized for grazing activities. Moreover, both functional sweat houses and the remains of sweat houses attest to the use of the area in ritual activity. In the absence of interviews it is impossible to know whether sacred areas or graves are present within the project area. Nothing resembling grave sites was noted during the inspection of individual project locations.

RECORDS SEARCH

Prior to the initiation of fieldwork a records search was conducted using information available at the Cultural Resources Management Program, San Juan College, and the Navajo Nation Cultural Resource Management Program, Farmington Office, as well as through phone contact with both the Navajo Nation Cultural Resource Management Program, Window Rock and several local contract archaeology firms.

Numerous large and small archaeological surveys and excavations have been conducted in southeastern Utah. The majority of those projects have been located north of the San Juan River to the north, northeast and northwest of the project area. Projects have been related to both large parcel inventory surveys (see for example Fike and Lindsay, 1976) and energy and economic development (see for example Hewett, Powers and Kemrer, 1979; Berge, 1975; Langenfeld, 1982 and Reed, 1983). Sites dating from the Archaic Period through recent Historic Period have been documented.

Within the project area itself few sites have been documented.

According to a contact at Phillips Petroleum, previous archaeological surveys in the Phillips Field had been conducted by Complete

Archaeological Service Associates of Cortez. Only one site has been recorded by C.A.S.A., and it is a lithic scatter with diagnostic tools dated to the San Jose Phase of the Archaic Period (L. Hammack to R.P. Watson, personal communication). The site is located in the SE 1/4 of the NE 1/4 of Section 29, T. 41 S., R. 24 E. The site number is unknown and its location was plotted on Figure 3 by use of UTM's provided by Mr. Hammack of C.A.S.A.

Two additional sites within the Phillips Field have been documented by the Navajo Nation Cultural Resource Management Program (Martin, 1983). Those sites are also located in Sections 16 and 29, T. 41 S., R. 24 E. UT-C-54-3 is described as a permanent Historic Navajo sheep camp with two corrals or lambing pens and possible hogan.

UT-C-54-4 is an undated lithic scatter containing complete and broken flakes and burned sandstone. The locations of these sites were also plotted on Figure 3 on the basis of UTM's provided in the report. The actual site location in Section 16 is uncertain. On maps provided by Phillips Petroleum a large site area is shown in the SW 1/4, however, it has not been determined if this site was recorded by Navajo Nation Cultural Resource Management Program or C.A.S.A.

According to Mr. Isaacs, the Navajo Tribal Utility Authority has worked on the Phillips Lease Area within the last year. In the absence of a known project number, however, it is not possible to obtain information concerning a cultural resource inventory related to the project (Joe Anderson, personal communication).

Three additional sites north of the project area and south of the San Juan River have been recorded by the Navajo Nation Cultural Resource Management Program. Those sites are briefly described below and were plotted on Figure 3 on the basis of information provided by the source listed:

UT-C-54-1: Post 1970 Navajo site (Phillip Stewart, personal communication).

UT-C-54-2: Lithic/ceramic/ground stone scatter located in blowouts; Anasazi, Basketmaker III-Pueblo I (Phillip Stewart, personal communication).

UT-C-54-5: Lithic scatter; undated (McEnany, 1984).

SJC-727: Rubble mound, lithics, ceramics.

None of the previously recorded sites will be impacted by the proposed land modifications.

Proposed Well: Ratherford Unit 21-11 (Figure 8)

Land Jurisdiction: Navajo Nation

The proposed well is in the Center of the NW 1/4 of Legal Description:

the NW 1/4 of Section 21, T. 41 S., R. 24 E.,

S.L.P.M., San Juan County, Utah. The center stake is 660 feet from the north line and 660 feet from the west line. The flow line will be in the NW 1/4

of the NW 1/4 of the NW 1/4.

Elevation: 1,444 meters (4,736 feet)

Well = Zone 12; 651,420 mE; 4,119,660 mN. UTM Coordinates:

Access End = Zone 12; 651, 345 mE; 4,119,730 mN. Flow Line End = Zone 12; 651, 320 mE; 4, 119, 890 mN.

Well = $107 \text{ m.} \times 107 \text{ m.} (350' \times 350')$ Actual Project Area:

Access = $12.2 \text{ m.} \times 46 \text{ m.} (40' \times 150')$ Flow Line = 3 m. x 214 m. $(10^{\circ} \times 700^{\circ})$

TOTAL: 1.2 hectares (3.1 acres)

Actual Survey Area: 137 m. x 137 m. (450' x 450')

23 m. x 46 m. (75 x 150) 7.6 m. x 214 m. (25' x 700')

TOTAL: 2.1 hectares (5.3 acres)

Physiography and Environment:

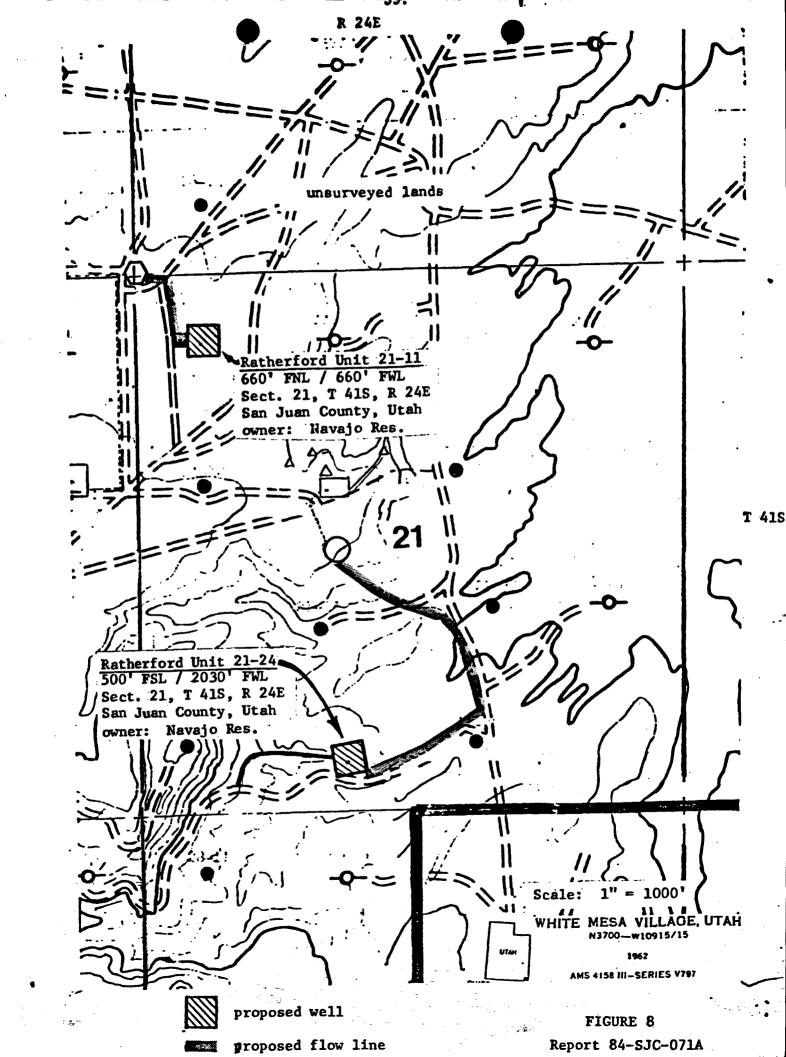
The project area is located in Zone C. Several two-tracks cross the project area. The access and flow line will follow a two-track.

Cultural Resources:

None.

Recommendations:

Archaeological clearance is recommended for the project area.



SUMMARY

A total of six isolated occurrences were located during the inspection of the fourteen project areas. The isolates are described in the appropriate preceding "Project Location" sections and are summarized in Table 1.

Eleven of the project areas contained no archaeological materials. Three project areas contained isolated chipped or ground stone artifacts, the information potential of which is suggested to have been exhausted with recording. Archaeological clearance, therefore, is recommended for all fourteen project areas described in this report.

In the event that any previously undiscovered archaeological materials are encountered during the course of construction activities, work in the immediate area should cease immediately and the Bureau of Indian Affairs Area Archaeologist should be notified.

Final clearance is the prerogative of the Bureau of Indian Affairs

Area Archaeologist and will be granted upon review of this report at

his discretion.

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OPERATOR Phillips Oil Co DATE 7-26-84
WELL NAME Ratherford limit #21-11
SEC NWNW 21 T 415 R 24E COUNTY San June
43-037-31052 API NUMBER TYPE OF LEASE
POSTING CHECK OFF:
INDEX
NID PI
MAP
PROCESSING COMMENTS: Linit Well - & n P.O.D.
Need water permit
APPROVAL LETTER:
SPACING: C-3-a CAUSE NO. & DATE
c-3-b c-3-c
SPECIAL LANGUAGE:
•

¥

3	RECONCILE WELL NAME AND LOCATION ON APD AGA	INST SAME	DATA ON	PLAT N	MAF
	AUTHENTICATE LEASE AND OPERATOR INFORMATION				
·	VERIFY ADEQUATE AND PROPER BONDING				
	AUTHENTICATE IF SITE IS IN A NAMED FIELD, ET	IC.			
	APPLY SPACING CONSIDERATION				
	ORDER				
	UNIT Katherford				
	c-3-b				
	c-3-c				
	CHECK DISTANCE TO NEAREST WELL.				
	CHECK OUTSTANDING OR OVERDUE REPORTS FOR OPE	RATOR'S O	THER WEI	LS.	•
	IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE	ON APPROVA	AL LETTE	R	
	IF IN OIL SHALE DESIGNATED AREA, SPECIAL APP	PROVAL LANG	EUAGE.		
•					

Phillips Oil Company p. O. Box 2920 Casper, Wyoming 82602

> RE: Well No. Ratherford Unit 21-11 NATW Sec. 21, T. 41S, R. 24E 660' FNL, 660' FWL San Juan County, Utah

Gentlemen:

Approval to drill the above referenced oil well is hereby granted in accordance with Section 40-6-18, Utah Code Amnotated, as amended 1983; and predicated on Rule A-3, General Rules and Regulations and Rules of Fractice and Procedure, subject to the following stipulations:

1. Prior to commencement of drilling, receipt by the Division of evidence providing assurance of an adequate and approved supply of water.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittal to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- 3. Prompt notification to the Division should you determine that it is necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Office) (801) 533-5771, (Home) 298-7695 or R. J. Firth, Associate Director, (Home) 571-6068.
- 4. Compliance with the requirements and regulations of Rule C-27, Associated Gas Flaring, General Rules and Regulations, Oil and Gas Conservation.

Page 2
Phillips Cil Company
Well No. Ratherford Unit 21-11
July 27, 1984

5. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31052.

Sincerely,

Associate Director, Oil & Gas

LJF/as

cc: Branch of Fluid Minerals Bureau of Indian Affairs

Enclosures

J

9–331 1973

1 - Casper 1 - File (RC)

1 - J. Weichbrodt

Form Approved. Budget Bureau No. 42-R1424

5. LEASE 14-20-603-355

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME SW-I-4192
	8. FARM OR LEASE NAME Ratherford Unit
1. oil gas other	9. WELL NO.
2. NAME OF OPERATOR	#21-11
Phillips Oil Company 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Greater Aneth
8055 E. Tufts Ave. Pkwy., Denver, CO 80237	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 21-T41S-R24E
AT SURFACE: 660' FNL, 660' FWL (NW NW)	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan Utah
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 43-037-31052
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4736' G.L.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
FRACTURE TREAT	
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
MULTIPLE COMPLETE	-
CHANGE ZONES	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Drilled 17 1/2" conductor hole to 125' G.L. on 54.5# K-55 Buttress conductor casing. Set @ 1 (150 sx) Class B to surface. Finished job and	irectionally drilled, give subsurface locations and it to this work.)* 10-19-84. Ran 124.32' 13-3/8" 24.32' G.L. Cemented with 177 cu.
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	ger date
(This space for Federal or State off	
CONDITIONS OF APPROVAL, IF ANY:	DATE
6 - BLM. Farmington, NM	

*See Instructions on Reverse Side

Ratherford Unit Monthly Operating Report November 1984 Page 3

- #20-31 MI Completion Unit 11/19/84. Drld out to PBTD 5621'.

 Perforated 5613-5617, 4 SPF, 4" HSC gun, 16 shots,
 5586-5608', 2 SPF, 4" HSC gun, 44 shots, 5546-5568',
 2 SPF, 4" HSC gun, 44 shots. Acidized 5613-17' w/600 gal
 28% FE Acid, 5586-5608' w/2300 gal acid, 5546-5568' w/150
 gal/ft acid. Set 2-7/8" tbg at 5446'. Completed as a
 flowing oil well 11/24/84 from Desert Creek Zone I
 perfs 5546-5617' with a final test of 157 BOPD, 63 MCFGPD,
 193 BWPD.
- #21-11 RURT 11/29/84. Spudded 12-1/4" hole at 10:45 p.m., 11/29/84, Drld to 1545'. As of 11/30/84 Drlg at 1545'.
- #29-11 RURT 11/6/84. Spudded 12-1/4" hole at 6:30 p.m., 11/6/84, Drld to 1610'. Set 9-5/8" csg at 1610', cmtd w/700 sx Class B. No cmt returns. Run 1" down backside, cmtd w/100 sx Class B neat. Drld 8-3/4" hole to 5613'. Core #1 5613-5668', cut 55', rec 53.4'. Core #2 5684-5744', cut & rec 60'. Core #3 5716-5726', cut & rec 10'. TD 5726', 11/27/84. Set 7" csg at 5720', cmtd w/700 sx Class B. Full returns. Released Rig at 6:00 a.m., 11/29/84. As of 11/30/84 Waiting on completion unit.

Respectfully Submitted,

PHILLIPS OIL COMPANY

A. E. Stuart

Area Manager

PJA/fb (11) Attachment Casper RC

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9-331 1973

Form Approved. Budget Bureau No. 42-R1424

BY Smm

UNITED STATES DEPARTMENT OF THE INTERIOR

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE 14-20-603-355
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME SW-I-4192
4 .44	8. FARM OR LEASE NAME Ratherford Unit
1. oil gas other	9. WELL NO. #21-11
2. NAME OF OPERATOR Phillips Oil Company 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Greater Aneth
8055 E. Tufts Ave. Pkwy., Denver, CO 80237 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 21-T41S-R24E
AT SURFACE: 660' FNL, 660' FWL (NWNW) AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE San Juan Utah
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 43-037-31052
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4736' G.L.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	
FRACTURE TREAT BHOOT OR ACIDIZE BECE	INFO
REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE	
CHANGE ZONES BUILDING AUGUST COMMENTS CONTROL COMMENTS CO	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state) including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine	tirectionally drilled, give subsurface locations and
Spudded well 11-29-84 with Energy Search Dril 1618' RKB. Ran 1618' 9 5/8" 36# K-55 ST&C su (400 sx) Class 'B' w/20% Diacel D: tailed wit Cemented annulus with 71 cu.ft. (60 sx) Class 12-2-84.	rface casing. Cemented with 968 cu.ft. h 354 cu.ft. (300 sx) Class 'B'.
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	•
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
SIGNED Frald W Shot TITLE Drilling Man	ager DATE 5 Dere 1984
(This space for Federal or State of	
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE ACCEPTED FOR RECORD
6 - BLM, Farmington, NM 2 - Utah O&G CC, SLC	DEC 11 1984
1 - Casper	FARMINGTON RESOURCE AREA

"See Instructions on ATOR"

1 - J. Weichbrodt

9-331 1973

UNITED STATES

Form /	Approved.	
Budget	Bureau No	42-R1424

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	14-20-603-355 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	Navajo
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME SW-I-4192
1 oil — gas —	8. FARM OR LEASE NAME Ratherford Unit
well well other 2. NAME OF OPERATOR	9. WELL NO. #21+11
Phillips Oil Company	10. FIELD OR WILDCAT NAME Greater Aneth
3. ADDRESS OF OPERATOR 8055 E. Tufts Ave. Pkwy., Denver, CO 80237	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 21-T41S-R24E
AT SURFACE: 660' FNL, 660' FWL (NW NW) AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE San Juan Utah
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO. 43-037-31052
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4736' G.L.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	4750 6.11.
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details, and give pertinent dates.
including estimated date of starting any proposed work. If well is di- measured and true vertical depths for all markers and zones pertinent	rectionally drilled, give subsurface locations and
Drilled 8 3/4" hole to 5653'. Ran 5653' of 7"	
Cemented with 1,144 cu.ft. (400 sx) Class 'B' 360 cu.ft. (300 sx) Class 'B' with 18% salt. total depth 5608'.	with 20% Diacel D; tailed with Job completed 12-13-84. Plug back
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED LISTOLE BUR TITLE Drilling Manage	ger DATE 5 Jan 1985
(This space for Federal or State offic	e use)
APPROVED BY TITLE	DATE





DENVER, COLORADO 80237-2898 8055 EAST TUFTS AVENUE PARKWAY FEB 07 1985

DIVISION OF OIL GAS & MINING

DATA	TRANSMITTAL
TO: Div. of Oil, Gas and Mining Febr 355 W. North Temple #3 Triad Center, Suite 350 RE: Salt Lake City, Utah 84180-1203	Ratherford Unit
	· · · · · · · · · · · · · · · · · · ·
1Approved Well Permit 2Core Analysis/Core Descripti 3DST Chart/DST Report # 4Fluid Analysis (Gas, Water, 5Geological Prognosis and Dri 6Geological Well Report 7Survey Plat 8Well Completion Report 9Well History 10Well Permit Application 11LOGS (Field Prints) 12XLOGS (Final Prints)	Gentry in Derver Letting on him know that spud
19 Ra Huy to a Plant 21-1	
	. Coffelt





DENVER, COLORADO 80237-2898 8055 EAST TUFTS AVENUE PARKWAY FEB 07 1985

DIVISION OF OIL GAS & MINING

	DATA TR	ANSMITTAL			
TO: Div. of Oil, Gas and Mining 355 W. North Temple	Februar	y 4, 1985			
* #3 Triad Center, Suite 350		Ratherford	Unit		
Salt Lake City, Utah 84180-1203					
ENCLOSED PLEASE FIND COPIES OF THE F	OLLOWING:				
1 Approved Well Permit		•			
2 Core Analysis/Core Des	cription				
3. DST Chart/DST Report #	:	_			
4. Fluid Analysis (Gas, W	ater, Oil)			
5. Geological Prognosis a	nd Drilli	ng Program			
6. Geological Well Report					
7. Survey Plat					
8. Well Completion Report					
9. Well History					
10. Well Permit Applicatio	n				
11. LOGS (Field Prints)		RUI	l #	DATE:	
12. X LOGS (Final Prints)		RUI	*****	DATE:	
41524521 Ratherford Unit	21-11	DLL	FDC-C	-	
19	19-21	11	/!		MEL
	1,1				1 0
PLEASE ACKNOWLEDGE RECEIPT BY SIGNIN	G AND RET	URNING THE	NCLOSED (COPY TO	THE
ABOVE ADDRESS. THANK YOU.					
RECEIVED BY: Copy sent 3	R. M. C Manager Western	A 1 11	Develop	nent	
RECEIVED BY: Coff sent 3	, P~PC	5.5a	rela		
RECEIVED BY: Coff sent 2		ΠΔΤΙ	. • •		

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3. ANDRESS OF UPI	ERATOR	ıy		 		FFB	9 1985		21-	11	
P. O. Box	2920, Cas	sper, V	Wyoming	82602	2	•			10. FIELD AN		OR WILDCAT
4. LOCATION OF WE	ILL (Report loca	tion clear	y and in a	ccordance i	cith an	y State requir	W'CF'O	IL	Great	er An	eth
At surface 66	0' FNL & 6	660' FV	WL, NW	I NW		GAS 8	MINIM	8	11. BEC., T.,	k., M., OI	BLOCK AND BURYEY
At top prod. in	terval reported	below				Q , 10 U	•		See.	ን፣ ሙሪ	1S-R24E
At total depth		•	•						Sec.	21-14	15-K24E
				14. PERM		_	DATE ISSUE	4	12. COUNTY	R	13. STATE
API #43-0	37-31052			145-03	1.3	1052	7-2-2-6	84	San Ji		Utah
5. DATE SPUDDED	16. DATE T.D.		17. DATE		eady to	10.			RT, GB, ETC.)*	19. EI	EV. CASINGHEAD
11/29/84	12/11		<u> </u>	2/5/85		GI		, RKB 4			
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4. PRODUCING INTE	RVAL(S), OF TH	_		BOTTOM, N	AME ()	4D AND TVD)*	:	<u> </u>	0 - 3033		WAS DIRECTIONAL
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5557' - 5	590' Dese	ert Cre	eek Zon	ne I						}	No
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DLD, Micr	o-Laterlog	GR, GR	Compen	sated I)ens i	ty, Comp	ensate	d Neutr	759	N	о
CABING BIZE	WEIGHT, LI	. /	CASI			ort all strings	set in well) CEMENTING	N=0000		
13-3/8"	54.5			4'		7-1/2"	177 0		lass "B"]-	AMOUNT PULLED
9-5/8"	$-\frac{34.51}{36#}$		161			2-1/4"		cu.ft.		[-	
7''	23# & 2	26#	565			3-3/4"		cu.ft.		-	
										-	
			RECORD				30.		TUBING RECO		
					ZXT*	SCREEK (MI			DEPTH SET (M	D)	5322
8128	TOP (MD)	-							C/E11		
## ## ## ## ## ## ## ## ## ## ## ## ##	TOP (MD)	BOTTON		BACKE CEN			2-	7/8"	5451		7322
										SOUE	
. PERFORATION RE	CORD (Interval,	oice and n	umber)			32.		OT, FRACT	5451 TURE, CEMENT		EZE, ETC.
5557-60', 5563-66',	2 SPF, 4' 2 SPF, 4'	HSC (Gun, 6	holes		32.	ACID, 81	OT, FRACT	URE, CEMENT		EZE, ETC.
PERFORATION REG 5557-60',	2 SPF, 4' 2 SPF, 4'	HSC (Gun, 6	holes		32.	ACID. SI	OT, FRACT	URE, CEMENT		EZE, ETC.
5557-60', 5563-66',	2 SPF, 4' 2 SPF, 4'	HSC (Gun, 6	holes		32.	ACID. SI	OT, FRACT	URE, CEMENT		EZE, ETC.
5557-60', 5563-66', 5570-90',	2 SPF, 4' 2 SPF, 4'	HSC (Gun, 6	holes		32. DEPTH INT	ACID. SI	OT, FRACT	URE, CEMENT		EZE, ETC.
5557-60', 5563-66', 5570-90',	2 SPF, 4' 2 SPF, 4' 2 SPF, 4'	HSC (Gun, 6 Gun, 6 Gun, 6	holes holes holes	PROD	32.	ACID, SI	HOT, FRACT	URE, CEMENT	O OF MA	EZE, ETC. TREIAL USED (Producing or
5557-60', 5563-66', 5570-90',	2 SPF, 4' 2 SPF, 4' 2 SPF, 4'	HSC (HSC (Gun, 6 Gun, 6 Gun, 6 Gun, 40	holes holes holes	PROD lift, pu	DUCTION imping—size (ACID, SI	HOT, FRACT	URE, CEMENT	OF MA	(Producing or
5557-60', 5563-66', 5570-90',	2 SPF, 4' 2 SPF, 4' 2 SPF, 4'	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 6 Gun, 40	holes holes holes wing, gae	PROD lift, pu ilati	DUCTION imping—size (ACID, SI ERVAL (MD	HOT, FRACT	URE, CEMENT	STATUS	EZE, ETC. TREIAL USED (Producing or
5557-60', 5563-66', 5570-90',	2 SPF, 4' 2 SPF, 4' 2 SPF, 4'	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40	holes holes holes iowing, gae	PROD lift, pu ilati	32. DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	Pump)	URE, CEMENT	STATUS	(Producing or Deration
	2 SPF, 4' 2 SPF, 4' 2 SPF, 4'	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40	holes holes holes lowing, gae ag Stimm PROD'N. TEST PE	PROD iift, pu 11ati FOR RIOD	32. DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	Pump)	WELL SAWE	BTATUS	(Producing or Deration
	2 SPF, 4' 2 SPF, 4' 2 SPF, 4' 10N PRO Sh	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (FI Pendin DES SIZE CULATED HOUR BATE	holes holes holes lowing, gae ag Stimm PROD'N. TEST PE	PROD iift, pu 11ati FOR RIOD	DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	pump)	WELL CARE WATER BBL	BTATUS G	(Producing or Put In Opnia
. PERFORATION REC. 5557-60', 5563-66', 5570-90', TH PIRET PRODUCT 2/5/85 TE OF TEST OW. TUBING PRESS.	2 SPF, 4' 2 SPF, 4' 2 SPF, 4' 10N PRO Sh	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (FI Pendin DES SIZE CULATED HOUR BATE	holes holes holes lowing, gae ag Stimm PROD'N. TEST PE	PROD iift, pu 11ati FOR RIOD	DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	pump)	WELL SAWE	BTATUS G	(Producing or Peration AB-OIL BATIO
TE FIRST PRODUCT 2/5/85 TE OF TEST OW. TURING PRESS. DISPOSITION OF G	CORD (Interval, 2 SPF, 4' 2 SPF, 4' 2 SPF, 4' ION PRO SI HOURS TESTER —— CASING PRESS —— AS (Sold, used for	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (FI Pendin DES SIZE CULATED HOUR BATE	holes holes holes lowing, gae ag Stimm PROD'N. TEST PE	PROD iift, pu 11ati FOR RIOD	DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	pump)	WELL CARE WATER BBL	BTATUS G	(Producing or Perotect Andread
TE PIRET PRODUCT 2/5/85 TE OF TEST OW. TUBING PRESS. DISPOSITION OF G	CORD (Interval, 2 SPF, 4' 2 SPF, 4' 2 SPF, 4' ION PRO SI HOURS TESTER —— CASING PRESS —— AS (Sold, used for	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (FI Pendin DES SIZE CULATED HOUR BATE	holes holes holes lowing, gae ag Stimm PROD'N. TEST PE	PROD iift, pu 11ati FOR RIOD	DEPTH INT DUCTION Imping—size of	ACID, SI ERVAL (MD	pump)	WELL CARE WATER BBL	BTATUS G	(Producing or Put In Service As-OIL RATIO
TE FIRST PRODUCT 2/5/85 TE OF TEST OW. TUBING PRESS. DISPOSITION OF G LIST OF ATTACH	CORD (Interval, 2 SPF, 4' 2 SPF, 4' 2 SPF, 4' 10N PRO HOURS TESTER CASING PRESS	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (F) Pendin DEB BIZE CULATED HOUR BATE Atted, etc.)	holes holes holes Stime PROD'N. TEST PE	PROD	DEPTH INT DUCTION Imping—size of LON OIL—BBL. —— GAS—)	ACID, SI ERVAL (MD	pump)	WELL SAWS WATER—BBL —HBL.	STATUS GOLD GEA	(Producing or Put In Opnia
TE FIRST PRODUCT 2/5/85 TE OF TEST OW. TURING PRESS. DISPOSITION OF G. LIST OF ATTACH: None	CORD (Interval, 2 SPF, 4' 2 SPF, 4' 2 SPF, 4' 10N PRO HOURS TESTER CASING PRESS	HSC (HSC (HSC (HSC (HSC (HSC (HSC (HSC (Gun, 6 Gun, 6 Gun, 40 ETHOD (F) Pendin DEB BIZE CULATED HOUR BATE Atted, etc.)	holes holes holes Stime PROD'N. TEST PE	PROD iift, pu ilati FOR BIOD compl	DEPTH INT DUCTION Imping—size of OIL—BBL. GAS—1	ACID, SI ERVAL (MD	pump) -MCF. WATER-	WELL chuir WATER-BBL TEST WITNES	BTATUS (4n) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(Producing or Put In Opnia

DIS

	J.b	TRUE Vert. Depth		
GEOLOGIC HANBERS	TOP	MEAS, DEPTH	LOG TOPS 2302' y 2625' Creek 5554'	
1035	1	NAME	Shinarum DeChelly Hermosa Desert C Zone I	
recoveries):	DESCRIPTION, CONTENTS, ETC.	2100 of lee with mighton let	g had min, ra. SI a. SI uid at an cus P 1054 10 psi Denve	
,	BOTTOM	5590	NM La La Li Li Pa Ver	
	TOP	5557	h: Farmingto S&G CC, S avajo Nat Conner, Williams Coffelt Fraser, Poling, Owners Adamson RC	
recoveries):	FORMATION	DST #1	butj BLM, Ural I. I I. I File File	

DENVER, COLORADO 80237-2898 8055 EAST TUFTS AVENUE PARKWAY

March 1, 1985

RECEIVED

MAR 0.6 % 3

Division of Oil, Gas & Mining 355 W. North Temple 3 Triad Center Suite 350 Salt Lake City, UT 84180-1203

DIVISION OF OIL GAS & MINING

Attn: Stephanie Barela

Gentlemen:

Attached for your perusal are copies of Sundry Notices formulated to cover operations carried out on the wells:

Ratherford Unit 21-11 Ratherford Unit 29-22

If there are any questions or comments, please contact J. J. Gentry at (303) 850-3187.

Mery truly yours,

G. W. Berk

RMR Drilling Manager

GWB:JJG:JR Attach

.,• 9-331 1973

1 - J. Weichbrodt

Form Approved. Budget Bureau No. 42-R1424

5. LEASE 14-20-603-355

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL S	URVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
SUNDRY NOTICES AND RI (Do not use this form for proposals to drill or to reservoir, Use Form 9–331–C for such proposals.)	EPORTS PAYMETS	7. UNIT AGREEMENT NAME SW-I-4192 8. FARM OR LEASE NAME
\$ all	MAK 6 1985	Ratherford Unit
- Well - Well - Called		9. WELL NO. #21-11
2. NAME OF OPERATOR Phillips Oil Company	DIVISION OF OIL	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	GAS & MINING	Greater Aneth
8055 E. Tufts Ave. Pkwy., 4. LOCATION OF WELL (REPORT LOCA	Denver, CO 8023/	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
halow \		Sec. 21-T41S-R24E
AT SURFACE: 660' FNL, 660'	FWL (NW NW)	12. COUNTY OR PARISH 13. STATE San Juan Utah
AT TOTAL DEPTH:	:	San Juan Utah 14. API NO.
16. CHECK APPROPRIATE BOX TO INC	CATE NATURE OF NOTICE,	43-037-31052
REPORT, OR OTHER DATA		15. ELEVATIONS (SHOW DF, KDB, AND WD) 4736' G.L.
	UBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	H	
SHOOT OR ACIDIZE	D RECEI	
REPAIR WELL PULL OR ALTER CASING	NOV 19	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE	J 1404 12	1304
CHANGE ZONES	☐ BUREAU OF LAND I	
(other)		
including estimated date of starting measured and true vertical depths fo	any proposed work. If well is di rall markers and zones pertinen hole to 125° G.L. on	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* 10-19-84. Ran 124.32' 13-3/8" 24.32' G.L. Cemented with 177 cu.ft
(150 sx) Class B to surfa	ce. Finished job and	moved out rat hole driller 10-20-84
÷ (
		·
		·
Subsurface Safety Valve: Manu. and Type		Set @ Ft.
18. I hereby certify that the foregoing is to	rue and correct	
SIGNED PLANDE DEC	TITLE Drilling Mana	ger date
	(This space for Federal or State offi	ACCELLED TOU MESOND
APPROVED BY	TITLE	DATE
6 - BLM, Farmington, NM		
2 - Utah O&GCC, SLC		FARMINGTON RESOURCE AREA
1 - Casper 1 - File (RC)	*See Instructions on Reverse S	RY Sm

UFLRATOR

Form 3160-4 (November 1983) (formerty 9-330)

TED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPL

(Sec other in-structions on reverse side)

Form approved. Budget Bureau No. 1004-Expires August 31, 1985

THE PERSON AND SERIAL NO.

			IND MANAGEM				14-20	-603-355
		OR RECC	MPLETION	REPORT	AND LC)G *		N. ALLOTTES OR TRIBS NAME
1a. TYPE OF WE	LL: OF	ELE XX WELL	De T	Other			Navaj	O ERMENT NAME
L TYPE OF COL		CKP- C PTTG			lement to			
WRI I. XX	(1) EH E		D BEENE		-4 Submit		S. FARM UR	LEASE NAME
	s Oil Compa				85 to In			rford Unit
3. ADDRESS OF OF		any		Resu	lation &	Test	9. WELL NO.	•
P. O. Bo	ox 2920, Ca	asper, Wyom	ing 82602	Nesu.	LLS	-		-11
4. IOCATION OF WI	ILL (Report local	ion clearly and in	sccordance with a	ny State requi	rementa)*			er Aneth
At surface	660' FNL &	660' FWL,	NA ME			[-	11. SEC., 7.,	R., M., OR BLOCK AND SURVEY
At top prod. in	terval reported b	elow				•	Sec.	21-T41S-R24E
At total depth						-		-1 1410 1248
			14. PERMIT NO		DATE ISSUED	, · · · · · · · · · · · · · · · · · · ·	12. COUNTY	
API #43-03			43-037-3		7-22-84	J	San J	
11/29/84	12/11		ть сомец. (<i>Ready 1</i> 2/5/85		R 47361,	DF, RKB, RT	. GE, ETC.)*	19. ELEV. CASINGHEAD
20. TOTAL DEPTH, MD				TIPLE COMPL.		ERVALS	ROTARY TOO	LS CABLE TOOLS
5653'		5602'	How a			LLED BY	0 - 5653	
24. PRODUCING INTE	RVAL(S), OF THIS		P, BOTTOM, NAME (MD AND TVD)*			0 - 303.	25. WAS DISECTIONAL
5557	'' - 5590'	Desert Cr	ek Zone I					SURVET MADE
6. TYPE ELECTRIC								No
			The state of the s			A I AMERICAN STREET, STR		27. WAS WELL CORED
R. PLUS	-Laterlog,	CAP Compe	nsated Densi	ty, Comp	ensated [eutron	e	No
CABING BIZE	WEIGHT, LB.			LE SIER		MENTING RE	CORD	1
13-3/8"	54.5#		124' 17	7-1/2"	177 cu. f	t. Cla	ss "B"	AMOUNT PULLED
9-5/8"	36#	16		2-1/4"	1322 cu.			
7''	23# & 26	# 56	553' 8	3-3/4"	1504 cu.			
9.		111177 77075						
elze	TOP (MD)	BOTTOM (MD)	SACKS CEMENTS	SCREEN (MD	30.		BING RECO	
					2-7/		5451'	PACKER SOT (MD)
				 -	- - <u></u> 11	<u> </u>	3431	
1. PERFORATION REC		•		32.	ACID, SHOT	. FRACTUI	E. CEMENT	SQUEEZE, ETC.
	-	HSC Gun, 6		DEPTH INT	BVAL (MD)			OF MATERIAL DEED
		HSC Gun, 6		5557-5		Spot 5	00 gal	15% FE Acid w/4
3370~90',	2 SPF, 4"	HSC Gun, 40	noles					a1/1000 HC-2 and
				2 ga1/	1000 HAI-	60. Ti	reat w/5	O gal/ft. of aci
				<u> </u>		<u> </u>		
3.•				T'CTION				
TE PIRET PRODUCTI	ON PRODU		lowing, gas lift, pu	mping—size o	nd type of pun	(p)		TATUS (Producing or
2/5/85		Pumping 3/	lowing, gas lift, pu		nd type of pun	(p)	WELL S	
2/5/85	HOURS TESTED		lowing, gas lift, pu	mping—size e 1-3/4" oil—BBL.	GAR—MC	r	eAut Water—BBL.	Producing GAS-OIL BATIO
2/5/85 ATE OF TEST 3/17/85	HOURS TESTED	Pumping 3/	13/85 PROD'N. FOR TEST PERIOD	mping—eize e 1-3/4" ott—abt. 26	GAR—M	FF.	WATER—BBL.	Producing GAS-OIL BATIO 400
2/5/85 ATR OF TRET 3/17/85	HOURS TESTED	Pumping 3/	13/85 PROD'N. FOR TEST PERIOD	mping—size e 1-3/4" oil—BBL.	GAR—M	r	WATER—BBL.	Producing GAS-OIL BATIO 400 OIL GRAVITY-API (CORR.)
2/5/85 ATE OF THET 3/17/85 OW. TUBING PRING.	HOURS TESTED 24 CASING PRESSUR	CHOKE SIZE CHOKE SIZE CALCULATED 24-ROUS RATE	13/85 PROD'N. FOR TEST PERIOD OIL.—BBI.	mping—size of 1-3/4" OIL—BBL. 26 GAR—M	GAR—M	WATERME	WATER—BBL.	Producing GAR-OIL BATIO 400 OIL GRAVITY-API (CORR.) 40.0
2/5/85 ATE OF TEST 3/17/85 LOW. TUBING FREEL. 5. DISPOSITION OF GA	HOURS TESTED 24 CASING PRESSUR	CHOKE SIZE CHOKE SIZE CALCULATED 24-ROUS RATE	13/85 PROD'N. FOR TEST PERIOD OIL.—BBI.	mping—size of 1-3/4" OIL—BBL. 26 GAR—M	GAR—M	WATERME	WATER—BBL.	Producing GAR-OIL BATIO 400 OIL GRAVITY-API (CORR.) 40.0
2/5/85 ATE OF TEST 3/17/85 LOW. TUBING PROSS. 5. DISPOSITION OF GA Sold S. LIST OF ATTACHS	HOURS TESTED 24 CASING PRESSUR	CHOKE SIZE CHOKE SIZE CALCULATED 24-ROUS RATE	13/85 PROD'N. FOR TEST PERIOD OIL.—BBI.	mping—size of 1-3/4" OIL—BBL. 26 GAR—M	GAR—M	WATERME	WATER—BBL. O	Producing GAR-OIL RATIO 400 OIL GRAVITY-API (CORR.) 40.0
3/17/85 LOW. TURING PRIME. 4. DISPOSITION OF GA Sold 5. LIST OF ATTACHM None	HOURS TESTED 24 CASING PRESSUR AS (Sold, weed for	Pumping 3/ CHOKE SIZE CHOKE SIZE CALCULATED 24-HOUR RATE fuel, vented, etc.)	lowing, gas lift, pu 13/85 PROD'N. FOR TEST PERIOD OIL.—BBL. 26	mping—size of 1-3/4" oit—BBL. 26 GAS—M 10	GAR—MG	WATERRE	WATER—BBL.	Producing GAR-OIL BATIO 400 OIL GRAVITY-API (CORR.) 40.0
2/5/85 ATE OF TEST 3/17/85 LOW. TUBING PROSS. 5. DISPOSITION OF GA Sold S. LIST OF ATTACHS	HOURS TESTED 24 CASING PRESSUR AS (Sold, weed for	Pumping 3/ CHOKE SIZE CHOKE SIZE CALCULATED 24-HOUR RATE fuel, vented, etc.)	lowing, gas lift, pu 13/85 PROD'N. FOR TEST PERIOD OIL.—BBL. 26	mping—size of 1-3/4" oit—BBL. 26 GAS—M 10	GAR—MG	WATERRE	WATER—BBL.	Producing GAR-OIL BATIO 400 OIL GRAVITY-API (CORR.) 40.0
2/5/85 ATE OF THET 3/17/85 AW. TUBING FREE. DISPOSITION OF GA Sold None	HOURS TESTED 24 CASING PRESSUR AS (Sold, weed for	Pumping 3/ CHOKE SIZE CHOKE SIZE CALCULATED 24-HOUR RATE fuel, vented, etc.)	lowing, gas lift, pu 13/85 PROD'N. FOR TEST PERIOD OIL.—BBL. 26	mping—size of 1-3/4" oit—BBL. 26 GAS—M 10	GAR—MG	WATERRE	WATER—BBL. O BAT WITHBAR AVAILABLE rec	Producing GAR-OIL BATIO 400 OIL GRAVITY-API (CORR.) 40.0

*(See Instructions and Spaces for Additional Data on Reverse Side)

	1	1	=			
		TOP	TRUE VERT. DEPTH			
•	GEOLOGIC MARKERS	J.	MEAS. DEPTH	LOG TOPS ump 2302' 1y 2625' a 4558'		
	1089		NAME	LOG Shinarump DeChelly Hermosa	Desert Creek Zone I	
	38.	ļ.,				
•	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	DESCRIPTION, CONTENTS, ETC.		Tbg had 2100' of 1se wtr cushion. 1st flow 5 min, no blow. SI 60 min. 2nd flow 140 min. SI 14 hrs for pressure buildup. Bleed pressure off tbg, gas to surface. Found fluid at 2480'. Rec 1000' of fluid more than cushion. Rec 1030' cc sample (78% wtr IFP 1054-1063 psi, ISIP 3158 psi, FFP 1082-1410 psi, FSIP 3167.	AZ Denver Denver	
	how all important iterval tested, cus	BOTTOM		5590	f ake City, Ur Window Rock, le G. W. Berk, at Bertuzzi, er	<u>-</u>
	ROUS ZONES: (S ncluding depth in	TOP	·	5557	bution: BLM, Farmington, No Utah Og CC, Salt I The Navajo Nation, B. A. Conner, B'Vill. R. Williamson r. R. M. Coffelt r) P. D. L. Fraser, Denvo O. G. Foling, Denvo W. I. Cwners P. J. Adamson File RG	- 5
	37. SUMMARY OF POI drill-stem, tests, ii recoveries):	FORMATION		DST #1	Distribution: 4 - BLM, Fa 24 - Utah Og 1 - The Nav 1 - B. A. C 1 - L. R. W 1 - D. L. F 1 - W. I. C 1 - W. I. C 1 - P. J. A 1 - File RG	

Mobil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL. GAS & MINING

SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly owned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

Ferm 3160-5 (November 1983) (Formerly 9-331) UNITED STATES SUBMIT IN TRIPLICATE* (Other Instruction in re- BUREAU OF LAND MANAGEMENT	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. 14-20-603-355 6. IF INDIAN, ALLOTTEE OR TRIBE NAME.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	Navajo
1. OIL X GAS WELL X WELL OTHER	7. UNIT AGREEMENT NAME SW-I-4192 8. FARM OR LEASE NAME
2. NAME OF OPERATOR Phillips Petroleum Company 3. ADDRESS OF OPERATOR	Ratherford Unit
P. O. Box 1150, Cortez, CO 81321 4. LOCATION OF WELL (Report location clearly and in accordance with any State Lewis See also space 17 below.)	#21-11 10. FIELD AND POOL, OR WILDCAT
At surface 660' FNL & 660' FWL (NW NW) MAY 01 1989	Greater Aneth 11. SEC., T., E., M., OR BLE. AND SURVEY OR ARMA
DIVISION OF 14. PERMIT NO. 15. ELEVATIONS (Show whether DF. RT. EMJETGAS & MINING 43-037-31052 4736 RKB	Sec. #21- T41S-R24E 12. COUNTY OR PARISH 13. STATE San_Juan Utah
16. Check Appropriate Box To Indicate Nature of Notice, Report, or O	ther Data
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, if proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical	BEPAIRING WELL ALTERING CASING ABANDONMENT* of multiple completion on Well tion Report and Log form.) including estimated date of starting any depths for all markers and zones perti-
August 10, 1988 to August 18, 1988	
MI, RU Well Service unit on 8/10/88. Pull rods & puncatcher and POOH. RIH w/tubing open-ended to 5566', acid and displace to perfs. POOH w/tubing. Perforate 5534'-5538', 5556'-5560', and 5562'-5566'. Perforate All feet 4 SPF. All shots fired. All perfs are actuthan above after pipe correlation. Acidize using pip packer each 3' of perforated interval. Release PPI tubing, set anchor at 5474'. Tubing and pump S.N. at and rods. Hang well on to production line. Released	pump 200 gal. 15% te 5521'-5525', e 5570'-5586'. ually 20' lower n point injection tool, RIH w/production t 5605'. RIH w/pump
5-BLM, Farmington NM 2-Utah 0&G CC 1-M. Williams, B'ville 1-S. H. Oden, Casper 1-Chieftain 1-Mobil Oil 1-Texaco, Inc. 1-Chevron, USA 1-Cortez Office - RC	
18. I hereby certify that the foregoing is true and correct SIGNED M. L. Mershim TITLE DIST. 50.PT.	DATE 4/27/89
(This space for Federal or State office use)	

*See Instructions on Reverse Side

DATE _

TITLE _

APPROVED BY ______CONDITIONS OF APPROVAL, IF ANY:

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

Page 1 of 10

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

MACE IVEU

N0772

P J KONKEL
PHILLIPS PETROLEUM CO

PHILLIPS PETROLEUM COMPANY 5525 HWY 64 NBU 3004 FARMINGTON NM 87401 AUG 1 6 1993

REPORT PERIOD (MONTH/YEAR)

6 / 93

DIVISION OF

OIL, GAS & MININGMENDED REPORT [] (Highlight Changes)

Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
#21-23 4303713754 06280 415 24E 21	DSCR	POW	29	1374	883	58
#3-44 4303715031 06280 415 24E 3	DSCR	POW	30	111	94	2905
#3-14 4303715124 06280 415 24E 3	DSCR	POW	30	67	23	302
#9-12 4303715126 06280 41S 24E 9	DSCR	POW	30	112	654	17363
#9-14 4303715127 06280 41S 24E 9	DSCR	POW	30	201	315	<i>4</i> 23
#28-12 4303715336 06280 415 24E 28	PRDX	POW	29	112	47	2428
#29-12 4303715337 06280 415 24E 29	PRDX	POW	29	56	0	672
#29-32 4303715339 06280 415 24E 29	DSCR	POW	29	1402	287	2224
#29-34 4303715340 06280 41\$ 24E 29	DSCR	Pow	29	75 7	48	0
#30-32 4303715342 06280 41S 24E 30	DSCR	POW	29	588	1049	3744
#3-12 4303715620 06280 41\$ 24E 3	DSCR	POW	30	268	11	363
#9-34 4303715711 06280 415 24E 9	DSCR	POW	30	45	46	9800
#10-12 4303715712 06280 415 24E 10	DSCR	POW	30	45	23	1088
	•		TOTALS	5138	3480	41370

COMMENTS: Effective July 1, 1993, Phillips Petroleum Company has sold its interest in the

Ratherford Unit to Mobil Exploration and Producing U.S., Incorporated, P. O. Box

633, Midland, Texas 79702. Mobil assumed operations on July 1, 1993.

I hereby certify that this report is true and complete to the best of my knowledge.

Date: 8/11/-93

Name and Signature: PAT KONKEL

Pat Konkel

Telephone Number: 505 599-3452

A 14	•
FORM 11	
7	
4	
(V)	

STATE OF UTAH /ISION OF OIL, GAS AND MINING

Page	1	of	1

	BRHAN	NAME AND Sheft BERRY NAME 1-86-79 1-9031-18 AS TX 75	10BIL 10BIL 107 1 RENTWI 5221-9031		WER 6 Co. 81=	REPOR	ACCOUNT NUMBER T PERIOD (MONT	H/YEAR):	Carrier St. Commission
-		<u> </u>	*	93100lo uj	fee fee			·	1
ENTITY	PRODUCT	GRAVITY	BEGINNING	VOLUME		DISPOSIT			ENDING
NUMBER		BTU	INVENTORY	PRODUCED	TRANSPORTED	USED ON SITE	FLARED/VENTED	OTHER	INVENTORY
0 .	OIL			177609	177609				
05980	GAS			72101	66216	5885			
	OIL		•						
11174	GAS								
	OIL								·
	GAS								
	O.I.								
	OIL GAS						WE!	FISIIV	
							80000000000000000000000000000000000000		99
•	OIL						5	EP 1 3 19	3
	GAS							VISION ()E
	OIL							GAS & M	ŧ
	GAS				·				
	OIL								
	GAS								
		TOTALS		246-710	243825	5885			·
COMMENT	REAS		1	ess ch	ANGC.	Posin A	so produ	ction.	REPORTS
/	VIII-be	com	DILED !	tND SE	nt from	nthe C	ortez, C	o. Office	ce
	N THE	FUTT	rc.				Dotor	9/5/9	3
I hereby ce	ertify that this	report is tru	e and complete to	io the best of it	ly knowledge.		Date.	• /	3.865221

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	•	S. LEASE DESIGNA	TION & SERIAL NO.
SUNDRY NOTICES AND REPORTS (Do not use this form for proposals to drill or to deepen or plug by Use "APPLICATION FOR PERMIT—" for suc	ack to a different reservoir.	6. IF INDIAN. ALLO	TTEE OR TRIBE MAN
OIL GAS G		7. UNIT AGREEMEN	T NAME
WELL WELL OTHER	10016	RATHERFORD	
MOBIL OIL CORPORATION		8. FARM OR LEASE	NAME
P. O. BOX 633 MIDLAND, TX 79702	SEP 1 3 1993	F. WELL NO.	
LOCATION OF WELL (Report location clearly and in accordance with any State red See also space 17 below.) At surface	DIVISION OF	GREATER A	
At proposed prod. zone	OIL, GAS & MININ	11. SEC., T., R., M., C SURVEY O	
. APT NO. 15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY	13. STATE
		SAN JUAN	UTAH
Check Appropriate Box To Indicate N	lature of Notice, Report o	Other Data	
NOTICE OF INTENTION TO:	SUI	SEQUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON REPAIR WELL CHANGE PLANS (Other)		ALTERIS ABANDO OF OPERATOR ults of multiple completion	
APPROX. DATE WORK WILL START	DATE OF COMPLETION	ecompletion Report and	Log tom.)
AS OF JULY1, 1993, MOBIL OIL CORPORATIO		OF THE RATHERF	
ATTACHED ARE THE INDIVIDUAL WELLS.			
		3	
8. I hereby certify that the foregoing is true and correct SIGNED WINLEY, Odd TITLE E	NV. & REG TECHNICI	AN DATE 9	-8-93
Shirley Model	NV. & REG TECHNICI	AN DATE 9	-8- <u>93</u>

Sept 29, 1993

To: Lisha Cordova-Utah Mining From: Janice Easley BLM Farmington, NM 505 599-6355

Here is copy of Ratherford Unit Successor aprotor.

4 pages including this one.

file ratherful Unix (GC)

PISEIVED BLM

Navajo Area Office P. O. Box 1060 Gallup, New Mexico 87305-1060 670 EVENTSON AND

ARES/543

111 .. . 1553

Mr. G. D. Cox Mobil Exploration and Producing North America, Inc. P. O. Box 633 Midland, Texas 79702

Dear Mr. Cox:

Enclosed for your information and use is the approved Designation of Operator between the Phillips Petroleum Company and Mobil Exploration and Producing North America, Inc. for the Ratherford Unit.

Please note that all other concerned parties will be furnished their copy of the approved document.

Sincerely,

Alizaremme

ACTING Area Director

Enclosure

cc: Bureau of Land Management, Farmington District Office w/enc. TNN, Director, Minerals Department w/enc.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

RECEIVED BLM

DESIGNATION OF OPERATOR

Phillips Petroleum Company is, on the records of the Bureau of Indian Affairs, operator of the Ratherford Unit,

AREA OFFICE: Window Rock, Arizona LEASE NO: Attached hereto as Exhibit "A"

070 FARMINGTON, NM

and, pursuant to the terms of the Ratherford Unit Agreement, is resigning as Unit Operator effective July 1, 1993, and hereby designates

NAME: Mobil Exploration and Producing North America Inc., duly elected pursuant to the terms of the Ratherford Unit Agreement,

ADDRESS: P. O. Box 633, Midland, Texas 79702

Attn: G. D. Cox

as Operator and local agent, with full authority to act on behalf of the Ratherford Unit lessees in complying with the terms of all leases and regulations applicable thereto and on whom the authorized officer may serve written or oral instructions in securing compliance with the Operating Regulations (43 CFR 3160 and 25 CFR 211 and 212) with respect to (described acreage to which this designation is applicable):

Attached hereto as Exhibit "A"

Bond coverage under 25 CFR 211, 212 or 225 for lease activities conducted by the above named designated operator is under Bond Number 05202782 (attach copy). Evidence of bonding is required prior to the commencement of operations.

It is understood that this designation of operator does not relieve any lessee of responsibility for compliance with the terms of the leases and the Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the leases.

In case of default on the part of the designated operator, the lessees will make full and prompt compliance with all regulations, lease terms, stipulations, or orders of the Secretary of the Interior or his representative.

Attached is the appropriate documentation relevant to this document.

The designated operator agrees to promptly notify the authorized officer of any change in the operatorship of said Ratherford Unit.

June 17, 1993

June // , 1993

Phillips Petroleum Company

Attorney-in-Fac

Mobil Exploration and Producing

North America Inc.

Attorney-in-Vact B.D. MARTINY

AREA DIRECTOR

ECTUR DA

APPROVED PURSUANT, TO SECRETARIAL REDELEGATION ORDER 209 DM 8 AND 230 DM 3.

This form does not constitute an information collection as defined by 44 U.S.C. 3502 and therefore does not require OMB approval.

EXHIBIT "A"

ATTACHED TO AND MADE A PART OF DESIGNATION OF SUCCESSOR OPERATOR, RATHERFORD UNIT

EXHIBIT "C"

Revised as of September 29, 1992) SCHEDULE OF TRACT PERCENTAGE PARTICIPATION

Tract Number	Description of Land	Serial Number and Effective Date of Lease	Tract Percentage Participation
1	S/2 Sec. 1, E/2 SE/4 Sec. 2, E/4 Sec. 11, and all of Sec. 12, T-41-5, R-23-E, S.L.H. San Juan County, Utah	14-20-603-246-A Oct. 5, 1953	11.0652565
2	SE/4 and W/2 SW/4 Sec. 5, the irregular SW/4 Sec. 6, and all of Sec. 7 and 8, T-41-S, R-24-E, San Juan County, Utah	14-20-603-368 Oct. 26, 1953	14.4159942
3	SW/4 of Sec. 4, T-41-S, R-24-E, San Juan County, Utah	14-20-603-5446 Sept. 1, 1959	.5763826
4	SE/4 Sec. 4, and NE/4 Sec. 9, T-41-S, R-24-E, San Juan County, Utah	14-20-603-4035 March J. 1958	1.2587779
5	SW/4 of Sec. 3, T-41-S, R-24-E, S.L.M., San Juan County, Utah	14-20-603-5445 Sept. 3, 1959	.4667669
. 6	NW/4 of Sec. 9, T-41-S, R-24-E, S.L.M., San Juan County, Utah	14-20-603-5045 Feb. 4, 1959	1.0187043
7	NW/4, W/2 NE/4, and SW/4 Sec. 10, SE/4 Sec. 9, T-41-5, R-24-E, San Juan County, Utah	14-20-603-4043 Feb. 18, 1958	3.5097575
8	SW/4 Sec. 9, T-41-S, R-24-E, S.L.H. San Juan County, Utah	14-20-603-5046 Feb. 4, 1959	1.1141679
9	SE/4 Sec. 10 and S/2 SW/4 Sec. 11 T-41-S, R-24-E, San Juan County, Utah	14-20-603-4037 Feb. 14, 1958	2.6186804
10	All of Sec. 13, E/2 Sec. 14, and E/2 SE/4 and N/2 Sec. 24, T-41-5, R-23-E, S.L.M San Juan County, Utah	14-20-603-247-A Oct. 5, 1953	10.3108861
11	Sections 17, 18, 19 and 20, T-41-S, R-24-E, San Juan County Utah	14-20-603-353 Oct. 27, 1953	27.3389265
12	Sections 15, 16, 21, and NW/4, and W/2 SW/4 Sec. 22, T-41-S, R-24-E, San Juan County, Utah	14-20-603-355 Oct. 27, 1953	14.2819339
13 -	W/2 Section 14, T-41-S, R-24-E, San Juan County, Utah	14-20-603-370 Oct. 26,1953	1.8500847
14	N/2 and SE/4, and E/2 SW/4 Sec. 29, NE/4 and E/2 SE/4 and E/2 W/2 irregular Sec. 30, and E/2 NE/4 Sec. 32, T-41-S, R-24-E, San Juan County, Utah	14-20-603-407 Dec. 10, 1953	6.9924969
15	NW/4 Sec. 28, T-41-S, R24-E San Juan County, Utah	14-20-603-409 Dec. 10, 1953	.9416393
16	SE/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6504 July 11, 1961	.5750254
17	NE/4 Sec. 3, T-41-S, R-24-E San Juan County, Utah	14-20-0603-6505 July 11, 1961	.5449292
18	NW/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6506 July 11, 1961	.5482788
19	NE/4 Sec. 4, T-41-5, R24-E San Juan County, Utah	14-20-0603-7171 June 11, 1962	.4720628
20	E/2 NW/4 Sec. 4, T-41-S, R-24-E San Juan County, Utah	14-20-0603-7172 June 11, 1962	.0992482

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Route original/copy to: [] Well File (Location) SecTwpRng (API No.)	_ (To - Initials) _	
1. Date of Phone Call: 10-6-93	- Time: _	9:30
2. DOGM Employee (name)L. Talked to: NameGLEN COX of (Company/Organization)	(Initiated Call []) -	
3. Topic of Conversation: OPERATO (NEED TO CONFIRM HOW OPERATOR V OR MOBIL OIL CORPORATION AS PER	VANTS THE WELLS SET UP	- MEPNA AS PERTBIA APPROVAL
4. Highlights of Conversation: MR. COX CONFIRMED THAT THE WELL PER BIA APPROVAL, ALSO CONFIRME BE HANDLED OUT OF THEIR CORTEZ MEPNA— PO DRAWER G CORTEZ, CO 81321 (303) 565-2212 *ADDRESS CHANGE AFFECTS ALL WELL REPORTED OUT OF DALLAS (MCELMO	LS SHOULD BE SET UNDER ED THAT PRODUCTION & D. OFFICE RATHER THAN DAI LLS CURRENTLY OPERATOR	ACCOUNT N7370/MEPNA AS ESPOSITION REPORTS WILL NOW LLAS.
	-	

OPERATOR CHANGE HORKSHEET				Routing:
Attach all documentation received by the division regar Initial each listed item when completed. Write N/A if		able.	-	2-DEST S8-KIAN 3-VLC 4-RJE
	Designation of Operator Name (у	5-III
The operator of the well(s) listed below has	changed (EFFEC	TIVE DATE:	7-1-93)
TO (new operator) MEPNA (address) PO DRAWER G	FROM (former	operator) (address)	5525 HWY 6	ETROLEUM COMPANY 4 NBU 3004 , NM 87401
CORTEZ, CO 81321	-		PAT KONKEL	
<u>GLEN COX (915)688-2114</u> phone <u>(303)565-2212</u>				5) 599–3452
account no. <u>N7370</u>	-			o. N0772(A)
account non7370	•		account in	· <u> </u>
	ATHERFORD UNIT			_
Name: **SEE ATTACHED** API: 43.037:3/0	S2 Entity:	SecTw	/pRng	Lease Type:
Name:API:	Entity:	_ SecIw	/pRng	Lease Type:
Name: Ari	LIILILY•	3ecin	rp	Lease Type:
Name: API: API:	EIILILY	_ 26c!#	ή	Lease Type: Lease Type:
Name:API:	Entity	SetIW		Lease Type:
Name:AFI:	Entity:		n Rna	Lease Type:
name.		_ 500	'P'\\'9	
OPERATOR CHANGE DOCUMENTATION Lec 1. (Rule R615-8-10) Sundry or other 1 operator (Attach to this form). (Reg. 8- Lec 2. (Rule R615-8-10) Sundry or other legs (Attach to this form). (Reg. 8-3143) (Rec'd)	-20-93) (6/93 Prod.R _f al documentation	1. 8-16-93)		
operating any wells in Utah. Is conversely yes, show company file number:	mpany registere	e new oper d with the	ator above e state? (y	is not currently res/no) If
(attach Telephone Documentation For comments section of this form. Man changes should take place prior to co	m to this rep agement review ompletion of ste	ort). Ma of <mark>Federa</mark> ps 5 throu	ke note of I and Indi Igh 9 below	f BLM status in an well operator
1 5. Changes have been entered in the Oil listed above. (026 wells 10-6-93) (wiw	5 10-Ap-95/			
$\frac{\int e^{\alpha}}{h}$ 6. Cardex file has been updated for each				
Let 7. Well file labels have been updated for	or each well lis	ted above.	(oé.6 wells li	16-93) (WIWS 10-26-93
8. Changes have been included on the monography for distribution to State Lands and t	onthly "Operator the Tax Commissi	, Address on. <i>(10-6-43</i>	, and Accou	int Changes" memo
fec 9. A folder has been set up for the Open placed there for reference during rou	rator Change fi Iting and proces	le, and a sing of th	copy of the original	is page has been documents.

PERATOR	CHANGE HORKSHEET (CONTINUED) Initial each item when completed. Write N/A item is not applicable.
NTITY	REVIEH
<u>Lec</u> 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ $p(o)$ (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
<u>N/A</u> 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
OND VI	ERIFICATION (Fee wells only)
	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
_ 3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE	INTEREST OHNER NOTIFICATION RESPONSIBILITY
W/0-1.	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<i>₩</i> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMIN	${\sf G}$
1.	All attachments to this form have been microfilmed. Date: 11.17 19.93.
FILING	
Lee 1.	Copies of all attachments to this form have been filed in each well file.
Lee 2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMEN	TS
931	cole BIA/Bin Approved 7-9-93.
[71/0	4 25
E71/3	

	•.			•	
	19W-21	43-037-15741	14-20-603-353	SEC. 19, T41S, R24E	NE/NW 660' FNL 1860' FWL
	19-22	43-037-31046	14-20-603-353	SEC. 19, T41S, R24E	SE/NW 1840' FNL; 1980' FWL
بر	19W-23	43-037-15742	14-20-603-353	SEC. 19, T41S, R24E	NE/SW 2080' FSL; 1860' FWL
	19-31	43-037-31047	14-20-603-353	SEC. 19, T41S, R24E	NW/NE 510' FNL; 1980' FEL
	19-32	43-037-15743	14-20-603-353	SEC. 19, T41S, R24E	SW/NE 1980' FNL; 1980' FEL
	19-33	43-037-31048	14-20-603-353	SEC. 19, T41S, R24E	NW/SE 1980' FSL; 1980' FEL
,	19-34	43-037-15744	14-20-603-353	SEC. 19, T41S, R24E	SW/SE 660' FSL; 1980' FEL
	19W-41		14-20-603-353	SEC. 19, T415, R24E	NE/NE 660' FNL; 660' FEL
-		43-037-15745		SEC. 19, T415, R24E	SE/NE 1880' FNL, 660' FEL
	19-42 19W-43 *	43-037-30916	14-20-603-353	SEC. 19, T415, R24E	NE/SE 1980' FSL; 760' FEL
			14-20-603-353	SEC. 19, T415, R24E	SE/SE 660' FSL; 660' FEL
	19-44	43-037-31081	14-20-603-353	SEC. 19, 1415, R24E	2562' FNL, 30' FEL
	19-97	43-037-31596	14-20-603-353		NW/NW 500' FNL; 660' FWL
	20-11	43-037-31049	14-20-603-353	SEC. 20, T41S, R24E	1980' FNL, 660' FWL
	20-12	43-037-15746	14-20-603-353	SEC. 20, T41S, R24E	NW/SW 2140' FSL, 500' FWL
	20-13	43-037-30917	14-20-603-353	SEC. 20, T41S, R24E	
	20-14	43-037-15747	14-20-603-353	SEC. 20, T41S, R24E	660' FSL; 660' FWL
		43-037-16423	14-20-603-353	SEC. 20, T41S, R24E	660' FNL; 1880' FWL
	20-22	43-037-30930	14-20-603-353	SEC. 20, T41S, R24E	SE/NW 2020' FNL; 2090' FWL
		43-037-15748	14-20-603-353	SEC. 20, T41S, R24E	NW/SW 2080; 2120' FWL
	20-24	43-037-30918	14-20-603-353	SEC. 20, T41S, R24E	SE/SW 820' FSL; 1820' FWL
	20-31	43-037-31050	14-20-603-353	SEC. 20, T41S, R24E	NW/NE 660' FNL; 1880' FEL
	20-32	43-037-15749	14-20-603-353	SEC. 20, T41S, R24E	SW/NE 1980' FNL, 1980' FEL
U	20-33	43-037-30931	14-20-603-353	SEC. 20, T41S, R24E	NW/SE 1910' FSL; 2140' FEL
·	20-34	43-037-15750	14-20-603-353	SEC. 20, T41S, R24E	660' FSL; 1850' FEL NF/NE 660' FNL: 660' FEL
	20W-41	43-037-15751	14-20-603-353	SEC. 20, T41S, R24E	11-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
L	20-42	43-037-31051	14-20-603-353	SEC. 20, T41S, R24E	SE/NE 1980 ' FNL; 660' FEL
		43-037-16424	14-20-603-353	SEC. 20, T41S, R24E	2070' FSL; 810' FEL
	20-44	43-037-30915	14-20-603-353	SEC. 20, T41S, R24E	SE/SE 620' FSL; 760' FEL
	20-66	43-037-31592	14-20-603-353	SEC. 20, T41S, R24E	SW/NW 1221' FWL; 1369' FNL
×	21-11	43-037-31052	14-20-603-355	SEC. 21, T41S, R24E	NW/NW 660' FNL; 660 FWL
	21-12	43-037-15752	14-20-603-355	SEC. 21, T41S, R24E	2080' FNL; 660' FWL
	21-13	43-037-30921	14-20-603-355	SEC. 21, T41S, R24E	NW/SW 2030' FSL; 515' FWL
L	21-14	43-037-15753	14-20-603-355	SEC. 21, T41S, R24E	SW/SW 660' FSL; 460' FWL
		43-037-16425	14-20-603-355	SEC. 21, T41S, R24E	NE/NW 660' FNL; 2030' FWL
	21-32	43-037-15755	14-20-603-355	SEC. 21, T41S, R24E	SW/NE 1880' FNL; 1980' FEL
	21 33	NA	14-20-603-355	SEC. 21, T41S, R24E	2000 FSL, 1860' FEL
	21-34	43-037-15756	14-20-603-355	SEC. 21, T41S, R24E	SW/SE 660' FSL; 1980' FEL 660' FNL; 810' FEL
i	21W-41		14-20-603-355	SEC. 21, T41S, R24E	660' FNL; 810' FEL - 7' NE/NE 1980' FSL; 660' FEL
•		43-037-16427	14-20-603-355	SEC. 21, T41S, R24E	
	24-11	43-037-15861	14-20-603-247A	SEC. 24, T41S, R24E	Q
	24W-21		14-20-603-247	SEC. 24, T41S, R24E	4695' FSL; 3300' FEL - β
		43-037-16430	14-20-603-247	SEC. 24, T41S, R24E	2080' FSL; 660' FEL
		43-037-15862	14-20-603-247A		NW/NE 560' FNL; 1830' FEL
ı	24-32	43-037-31593	14-20-603-247A	SEC. 24, T41S, R24E	SW/NE 2121' FNL; 1846' FEL
V	24-41		14-20-603-247A		NE/NE 660' FNL; 710' FEL
	24W-42 \$		14-20-603-247A	SEC. 24, T41S, R24E	660' FSL; 1980' FNL
	28-11	43-037-3044 6	14-20-603-409	SEC. 28, T41S, R24E	NW/NW 520' FNL; 620' FWL
	28-12	43-037-15336	14-20-603-409B	SEC. 28, T41S, R24E	SW/SE/NW 2121' FNL; 623' FWL
	29-11	43-037-31053	14-20-603-407	SEC. 29, T41S, R24E	NW/NW 770' FNL; 585' FWL
	29W-21	43-037-16432	14-20-603-407	SEC. 29, T41S, R24E	NE/NW 667' FNL; 2122' FWL
	29-22	43-037-31082	14-20-603-407	SEC. 29, T41S, R24E	SE/NW 2130' FNL; 1370' FWL
		43-037-15338	14-20-603-407	SEC. 29, T41S, R24E	NE/SW 1846' FSL; 1832' FWL
	29-31	43-037-30914	14-20-603-407	SEC. 29, T41S, R24E	NW/NE 700' FNL; 2140' FEL
	29-32	43-037-15339	14-20-603-407	SEC. 29, T41S, R24E	1951' FNL; 1755' FEL
	29-33	43-037-30932	14-20-603-407	SEC. 29, T41S, R24E	NW/SE 1860' FSL; 1820' FEL
	29-34	43-037-15340	14-20-603-407	SEC. 29, T41S, R24E	817 FSL; 2096' FEL
		43-037-16433	14-20-603-407	SEC. 29, T41S, R24E	557' FNL; 591' FEL
	29W-42	43-037-30937	14-20-603-407	SEC. 29, T41S, R24E	SE/NE 1850' FNL; 660' FEL
	29W-43	43-037-16434	14-20-603-407	SEC. 29, T41S, R24E	NE/SE 1980' FSL; 660' FEL
	30-21W	43-037-16435	14-20-603-407	SEC. 30, T41S, R24E	660' FNL; 1920' FWL
ι	30-32	43-037-15342	14-20-603-407	SEC. 30, T41S, R24E	SW/NE 1975' FNL; 2010' FEL
	30W-41	43-037-15343	14-20-603-407	SEC. 30, T41S, R24E	NE/NE 660' FNL; 660' FEL
ì	9-34	NA 4303715711	NA 14206034043	NA Sec. 9, T. 415, R. 24E	NA SWSE 660'FSL 1980 FEL
	12-43	43-307-31202	14-20-603-246	SEC. 12. T41S. R23E	2100' FSL;660 FEL
١	12W31	43-037-15847	14-20-603-246	SEC. 12, T41S, R23E	661' FNL;, 1981' FEL
ı	13W24	43-037-15853	14-20-603-247	SEC. 13, T41S, R23E	SE/SW 660' FSL;3300'FEL
	15W23***	43-037-16412	14-20-603-355	SEC. 15, T41S, R24E	
L	17-24	43-037-31044	14-20-603-353	SEC. 17, T41S, R24E	
ŧ	18-13	43-037-15734	14-20-603-353	SEC. 18, T41S, R24E	
V	18W32	43-037-15736	14-20-603-353		SW/NE2140'FNL;1830' FEL
	20-68	43-037-31591	14-20-603-353	SEC. 20, T41S, R24E	
L	21-23	43-037-13754	14-20-603-355	SEC. 21, T41S, R24E	
·	28W21	43-037-16431	14-20-603-409	SEC.29, T41S, R24E	660' FNL; 2022' FWL

PAL

- PATOL

PAIL

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Rou []	te original/copy to: Well File (Location) SecTwpRng (API No.)	(Return Date) (To - Initials)	
1.	Date of Phone Call: 8-3-95	Time:	
2.	OOGM Employee (name) L. CORDOVA (Initiated Call []) Falked to: Name R. J. FIRTH (Initiated Call XX) - Phone No. () of (Company/Organization)		
3.	Topic of Conversation: MEPN	I A / N7370	
4.	Highlights of Conversation: OPERATOR NAME IS BEING CHANGED FROM M E P N A (MOBIL EXPLORATION AND PRODUCING NORTH AMERICA INC) TO MOBIL EXPLOR & PROD. THE NAME CHANGE IS BEING DONE AT THIS TIME TO ALLEVIATE CONFUSION, BOTH IN HOUSE AND AMONGST THE GENERAL PUBLIC. *SUPERIOR OIL COMPANY MERGED INTO M E P N A 4-24-86 (SEE ATTACHED).		
			·

	on of Oil, Gas and Mining TOR CHANGE HORKSHEET		Ì	-	Routings
	all documentation received by the division regal each listed item when completed. Write N/A if				2-LWP 8-SJ 3-DP3/9-FILE 4-VLC
	nge of Operator (well sold) ignation of Operator XXX			Only	5-RJF 6-LWP
The of	perator of the well(s) listed below has	s changed (I	EFFECTIVE DA	ATE: 8-2-95)
TO (ne	MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303) 564-5212 account no. N7370	FROM (fo - - - -	ormer operat (addre		OIL CORP
He11(s	(attach additional page if needed):				
Name: Name: Name: Name: Name:	** SEE ATTACHED ** API:	Entity: _ Entity: _ Entity: _ Entity: _ Entity:	Sec Sec Sec Sec	TwpRng _TwpRng _TwpRng _TwpRng _TwpRng	Lease Type: Lease Type: Lease Type: Lease Type:
N/A 1.	OR CHANGE DOCUMENTATION (Rule R615-8-10) Sundry or other 1 operator (Attach to this form). (Rule R615-8-10) Sundry or other legal (Attach to this form)				
1	(Attach to this form). The Department of Commerce has been coperating any wells in Utah. Is comyes, show company file number:	contacted if	the new or	perator above	is not currently
	(For Indian and Federal Hells ONLY) (attach Telephone Documentation Form comments section of this form. Mana changes should take place prior to comments.)	m to this agement rev	report). iew of Fed e	Make note of eral and Indi	an well operator
	Changes have been entered in the Oil listed above. $(8-3-95)$				BM) for each well
$\sqrt{2} \rho_{6}$.	Cardex file has been updated for each	well lister	d above. 8-3	1-95-	
JF 7.	Well file labels have been updated for	r each well	listed abov	1e. 9-18-95-	
lec 8.	Changes have been included on the mor for distribution to State Lands and th	nthly "Oper ne Tax Comm	ator, Addre ission. <i>(83</i>	ss, and Accou	nt Changes" memo
Lico.	A folder has been set up for the Oper placed there for reference during rout	rator Change ting and pro	e file, and ocessing of	a copy of th the original	is page has been documents.

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY REVIEW
Let 1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ho) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
NA 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VERIFICATION (Fee wells only) & No Fee Leese Wells at this time!
NA/1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases .
FILMING
1. All attachments to this form have been microfilmed. Date: October 6 1995.
ILING
1. Copies of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
950803 Will F5/Not necessary!

WE71/34-35

FORM 10

OPERATOR NAME AND ADDRESS:

STATE OF UTAH DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Sait Lake City, UT 84180-1203

Page 19 of 22

N7370

UTAH ACCOUNT NUMBER:

MONTHLY OIL AND GAS PRODUCTION REPORT

		i					
C/O MOBIL OIL CORP M E P N A		AMENDED REPORT (Highlight Changes)					
PO DRAWER G CORTEZ CO 81321							
/ell Name	Producing	Well	I Davis I		70 - 10 - 17 1		
PI Number Entity Location			Days	Ou (pp)	Production Volumes		
	Zone	Status	Орег	OIL(BBL)	GAS(MCF)	WATER(BBL)	
RATHERFORD UNIT 20-31 4303731050 06280 415 24E 20	ISMY						
RATHERFORD UNIT 20-42 4303731051 06280 41S 24E 20	DSCR				į		
RATHERFORD UNIT 21-11							
4303731052 06280 41S 24E 21	DSCR						
RATHERFORD UNIT 29-11				,			
4303731053 06280 415 24E 29	DSCR						
RATHERFORD UNIT #18-24							
4303731079 06280 41S 24E 18	DSCR					,	
RATHERFORD UNIT #19-11							
4303731080 06280 41S 24E 19	DSCR						
THERFORD UNIT #19-44							
+303731081 06280 41S 24E 19 RATHERFORD UNIT #29-22	DSCR						
	DCCD						
4303731082 06280 415 24E 29 RATHERFORD UNIT 12-34	DSCR						
4303731126 06280 41S 23E 12	DSCR		1				
RATHERFORD UNIT 13-12	DSCR						
4303731127 06280 41S 23E 13	DSCR						
RATHERFORD UNIT #13-21	DJCK						
4303731128 06280 41S 23E 13	DSCR		1				
RATHERFORD UNIT #13-23							
4303731129 06280 41S 23E 13	DSCR						
RATHERFORD UNIT 13-34 (RE-ENTRY)							
4303731130 06280 41S 23E 13	DSCR		1				
							
		•	TOTALS				
MMENTS:							
MMENTS:							
		··					
			· · · · · · · · · · · · · · · · · · ·				
certify that this report is true and complete to the	ne best of my	knowledge.		Date	e:		
ne and Signature:	·			Te	lephone Number:		
/93)							

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED
OMB No. 1004-0135
Expires November 30, 2000

5. Lease Serial No.

ı	4	•	Λ	-	\sim	-3	~	
ı	4		11.	-		- •	•	

				14-20-603-355	
	UNDRY NOTICES A	6. If Indian, Allottee or Tribe	Name		
	ot use this form for pr nned well. Use Form .	-		NAVAJO TRIBAL	
				7. If Unit or CA/Agreement, 1	Name and/or No.
SUBMIT IN 1. Type of Well	TRIPLICATE - Other	r Instructions on I	reverse side	Ratherford Unit	
Oil Gas Well	Other			8. Well Name and No.	
2. Name of Operator	Other			Ratherford Unit	21-11
Exxon Mobil Corporati	on			9. API Weli No.	
3a. Address P.O. Box 4358		3b. Phone No. (in	· · · · · · · · · · · · · · · · · · ·	43-037-31052	
Houston	TX 7721		(713) 431-1010		
4. Location of Well (Footage, Sec		ription)		GREATER ANETH 11. County or Parish, State	· · · · · · · · · · · · · · · · · · ·
660' FNL & 660' FW	L				
Sec 21 T41S R24	Е В		· ·	SAN JUAN	UT
12. CHECK APPI	ROPRIATE BOX(es)	TO INDICATE N	ATURE OF NOTICE,	REPORT, OR OTHER D	ATA
TYPE OF SUBMISSION			TYPE OF A	CTION	
Notice of Intent	Acidize	Deepen	Production (Start/Re	sume) Water Shut-Of	ī
_	Alter Casing	Fracture Treat	Reclamation	Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	Other SI Sta	tus
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abando	on ,	
	Convert to Injection	Plug Back	Water Disposal		
leepen directionally or recomplete will be performed or provide the Bo	horizontally, give subsurface lond No. on file with BLM/BIA.	ocations and measured and Required subsequent repo winterval, a Form 3160-4 s	true vertical depths of all pertinent rts shall be filed within 30 days fol hall be filed once testing has been	sed work and approximate duration the markers and zones. Attach the Bond llowing completion of the involved op completed. Final Abandonment Notice	under which the work erations. If the
after all requirements, including rec			mined that the site is ready for fina		
ExxonMobil Oil Corpora	ation request SI Statu	ıs.	-	Federal Approval Of This Action Is Necessary	
	G00 11 1 1			MUNUM 13 NOCE33aly	
This well is in within the	e CO2 area and is bei	ng evaluated for p	ossible future use.		
THIS SUNDRY	IS BEING RE	TURNED; IN	SUFFICIENT DA	ATA WAS SUBMI	<u> TTED</u>
TO APPROVE	THE REQUES	TED ACTIO	<u>N.</u>		•
The well has been nonge	tive or nonproductive fo	or 1 vear 4 months.	In accordance with R649-3-	-36, a sundry more than the	Miland g
the reasons and length of	f time for the well shut-i	n or temporary aban	donment and a demonstrat	tion of the well's mieginy, ev	mence mai me
well is not a risk to publi	c health and safety or th	ie environment. Upo	n receipt of this required if	nformation, the Division will	ZUUZ appiore
the request or require re	medial measures to be t	aken to estaquish and	maintain the wells integrit		ı or
	COPY SENT TO O	PERATOR	100 Klee	DIVISION ON CHARGO	YMINING
	Date: <u>/-aa</u>	-02	Utah Division of Oil,	Gas and Mining	2 MILLANAG
4. I hereby certify that the foregoin	Initials: C.#		Title		
Name (Printed/Tyfed) Joel O. 7			Regulatory Special	list	
Signature	Double	(6606)	Date 01/15/2002		
			L OR STATE OFFICE US	SE	
Approved by			Title	Date	
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights	ice does not warrant or in the subject lease	Office		
		··			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ExxonMobil Production Comp U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte J. Darper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

DILEMON OF OIL CAS AND MINING



United States Department of the Interior

NAVATOREGION

P.O. Box 1060 Gallup, New Mexico 87305-1060

ALIG 3 0 2001

RRES/543

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CENNI DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures
Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

MINERAL RESOURCES ADM J	
MAST COSTON DE O	
ALL TEAM LEADERS LAND RESOURCES ENVIRONMENT FILES	

duction Common.

ExxonMobil Production Company U.S. West P.O. Box 4358 Houston, Texas 77210-4358

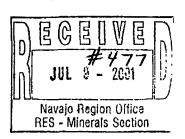
June 27, 2001

Certified Mail Return Receipt Requested

Ms. Genni Denetsone
United States Department of the Interior
Bureau of Indian Affairs, Navajo Region
Real Estate Services
P. O. Box 1060
Gallup, New Mexico 87305-1060
Mail Code 543

1 No 1/12/201/ SW 593

ExonMobil Production



Change of Name –
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours,

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi.

Charlotte U. Harper

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

The current list Corporation), o	ting of officers and director of _ New York_	ExxonMobil 0il Corporation (Name of (State) is as follows:
President Vice President Secretary Treasure	F.A. Risch K.T. Koonce F.L. Reid B.A. Maher	Address 5959 Las Colinas Blvd, Irving, TX 75039
Name <u>P.A. Ha</u> Name <u>T.P. To</u> Name <u>B.A. Mal</u>	nson wnsend her sch	DIRECTORS Address5959 Las Colinas Blyd. Irving, TX 75039 erely, ###################################
and in the	ice as evidenced by the records he custody of <u>Corporation Service</u>	aining toExxonMobil 0il Corporation (Corporation) and accounts covering business for the State of (Agent), Phone: 1 (800)927-9800, South Main Street, Salt Lake City. Utah 84111-2218 Signature AGENT AND ATTENDEY IN FACT Title



I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

CHANGE OF COMPANY NAME

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

Assistant Secretary

COUNTY OF DALLAS STATE OF TEXAS

UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U. S. A. on this the 8th day of June, 2001.

Mice M. Phillip Notary Public



Lease Number

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20)
- 14-20-603-5450
- 21) 14-20-603-5451



Herbit View Core South, Suite 1900, Mouston Texas, 77027-3301 Herbied (173) 227-4600 r Fedsiman (713) 297-4750 NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97
wherein
Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is
named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

FROM: Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc.

TO : ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

ExxonMobil Oil Corporation

By:

FEDERAL INSURANCE COMPANY

By: YOUY TOUSON
Mary Pierson, Attorney-in-fact



POWER OF **ATTORNEY**

Federal Insurance Company Vigilant Insurance Company **Pacific Indemnity Company**

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas--

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments amending or altering the same, and consents to the modification or alteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 10th day of May. 2001.

STATE OF NEW JERSEY County of Somerset

On this 10th day of May, 2001, before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attomey, and the said Kenneth C. Wendel being by me duly sworn, did depose and say that he is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, Secretary or PEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMINITY COMPANY and knows the corporate seals that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By-Laws of said Companies; and that he signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that he is acquainted with Frank E. Robertson, and knows him to be Robertson and the seal of said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E.

Notary Public State of New Jersey

No. 2231647

Kasaka Pase

Commission Expires Oct 28 2004 ON

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY.

"All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

the foregoing extract of the By-Laws of the Companies is true and correct,

(ii) the Companies are duly licensed and authorized to transact surely business in all 50 of the United States of America and the District of Columbia and are authorized by the U. S. Treasury Department; further, Federal and Vigilant are licensed in Puerto Rico and the U. S. Virgin Islands, and Federal is scensed in American Samoa, Guarn, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th day of June, 2001







IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

CSC.

5184334741

06/01 '01 08:46 NO.410 03/05

06/01 '01 09:06 NO.135 02/04

F010601000 187

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

ΟΉ

CSC 45

MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Lew, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby certify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the amendments to the Certificate of Incorporation effected by this Cartificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
 - "1st The corporate name of said Company shall be, ExxonMobil Oil Corporation",
- (b) Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby smended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

5184334741

06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wore on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>22nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS COUNTY OF DALLAS

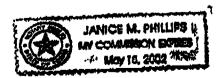
F. L. REID, being duly sworm, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 224 day of May, 2001.

(SEAL)

NOTARY PUBLIC, STATE OF TEXAS



CSC CSC

5184334741

06/01 '01 09:01 NO.411 02/02 **-010601000187**

CSC 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

100 cc STATE OF NEW YORK

Filed by: EXXONMOBIL CORPORATION

:5

FILED JUN 0 1 2001

TAX S

5959 Las Colmas Blvd

(Mailing address)

Irving, TX 75039-2298

(City, State and Zip code)

C 5 2001

010601000/

,TEL=5184334741

06/01'01 08:19

=> CSC

State of New York }
Department of State }

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent

X Operator Name Change

Merger

The operator of the well(s) listed below has ch	anged, effective:	06-01-2001				
FROM: (Old Operator):		TO: (New O _l				
MOBIL EXPLORATION & PRODUCTION	<u> </u>	EXXONMOBIL OIL CORPORATION				
Address: P O BOX DRAWER "G"		Address: U S WEST P O BOX 4358				
COPTET CO 01221		HOUSTON, T	V 77210 42	50	 	
CORTEZ, CO 81321	 -	Phone: 1-(713)				
Phone: 1-(970)-564-5212 Account No. N7370		Account No.				
	I NT-	Unit:	_	EODD		_
	CA No.	Onit:	RATHER	FORD_		
WELL(S)	TOP C TOWN	L DY NO	IN NUMBER OF	TEACE	IXXZET T	WELL
NAME:	SEC TWN	API NO	ENTITY	TYPE	WELL	STATUS
NAME	RNG	42.027.21710	NO			
RATHERFORD UNIT 19-13			6280	INDIAN	OW	P P
RATHERFORD UNIT 19-24 (MULTI-LEG)		43-037-31754		INDIAN	OW	P
RATHERFORD UNIT 20-44		43-037-30915		INDIAN	OW	
20-13		43-037-30917	1	INDIAN	OW OW	P P
20-24		43-037-30918		INDIAN		
20-22		43-037-30930		INDIAN	OW	P
RATHERFORD UNIT 20-33			6280	INDIAN	OW	S
RATHERFORD UNIT 20-11			6280	INDIAN	OW	S
RATHERFORD UNIT 20-31		43-037-31050		INDIAN	OW	P
RATHERFORD UNIT 20-42			6280	INDIAN	OW	P
RATHERFORD 20-68			6280	INDIAN	OW	P
RATHERFORD 20-66			6280	INDIAN	OW	P
21-23			6280	INDIAN	OW	S
21-32			6280	INDIAN	OW	S
21-34			6280	INDIAN	OW	S
RATHERFORD UNIT 21-11		43-037-31052		INDIAN	OW	S
RATHERFORD UNIT 21-24		43-037-31720		INDIAN	OW	P
RATHERFORD UNIT 21-77		43-037-31758		INDIAN	OW	S
RATHERFORD UNIT 28-11		43-037-30446		INDIAN	OW	P
29-34	29-41S-24E	43-037-15340	6280	INDIAN	OW	P
OPERATOR CHANGES DOCUMENTAT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was re		MER operator	on:	06/29/2003	<u>L</u>	
2. (R649-8-10) Sundry or legal documentation was re	ceived from the NEW	operator on:	06/29/200	1		
3. The new company has been checked through the D	epartment of Comm	erce, Division o	of Corpora	tions Datab	oase on:	04/09/20
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	<u>579865-014</u>	13	
5. If NO , the operator was contacted contacted on:	N/A					

6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		as approve BIA-06/01/0		name change,
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit op	erator for wells	s listed on:	06/01/2001	
8.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well			N/A	
9.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the				ransfer of Authority to Inject, N/A
$\overline{\mathbf{D}}_{\ell}$	ATA ENTRY:				
1.	Changes entered in the Oil and Gas Database on:	04/15/2002			
2.	Changes have been entered on the Monthly Operator Ch	hange Spread	Sheet on:	04/15/2002	
3.	Bond information entered in RBDMS on:	N/A			
4.	Fee wells attached to bond in RBDMS on:	N/A			
SI	TATE WELL(S) BOND VERIFICATION:				
1.	State well(s) covered by Bond Number:	N/A			
FF	EDERAL WELL(S) BOND VERIFICATION:				
	Federal well(s) covered by Bond Number:	N/A			
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	80273197			
FF	E WELL(S) BOND VERIFICATION:			_	
1.	(R649-3-1) The NEW operator of any fee well(s) listed co	overed by Bono	d Number	<u>N/A</u>	
	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bor N/A	nd on:	N/A	
	CASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this class	been contacted	and informed N/A	by a letter from	the Division
CC	MMENTS:				
	,			<u> </u>	

Fprm 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135	
Expires January 31, 2004	
Lease Serial No.	

5. 1

14	-2()-(60	3-	3	55	5
47	,	, ,	v	•	~	~	,

6. If Indian, Allottee or Tribe Name

7. If Unit or CA/Agreement, Name and/or No.

NAVAJO	TRIBAL
--------	--------

	TRIPLICATE - Other I	Instructions on re	everse side		Ratherford	Unit	
1. Type of Well	1			8	. Well Name as	nd No.	
Oil Gas Well 2. Name of Operator	Other				atherford Un	it	21-11
Exxon Mobil Corporati	ion				. API Well No		
3a. Address P.O. Box 4358		3b. Phone No. (inc	lude area code)		43-037-310	52	
Houston	TX 77210-		281) 654-1934	1	0. Field and Po	ool, or Exploratory	Area
4. Location of Well (Footage, Sec	., T., R., M., or Survey Descrip	tion)			GREATER		
660 from N and 660 from	om W			1	1. County or P		
Sec 21 T41S R24		NW, 1/4 of NW			SAN JUAN		UT
12. CHECK APP	ROPRIATE BOX(es) 7	TO INDICATE N				OTHER DA	TA
TYPE OF SUBMISSION			7	YPE OF ACTION	· · · · · · · · · · · · · · · · · · ·		
Notice of Intent	Acidize	Deepen	Product	ion (Start/Resume)		Water Shut-Off	
=	Alter Casing	Fracture Treat	Reclam	ation		Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomp	olete		Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	Tempor	arily Abandon	•		
	Convert to Injection	Plug Back	Water I	Disposal			
deepen directionally of recomplete be performed or provide the Bond Nesults in a multiple completion or requirements, including reclamation SEE ATTACHED PRO	Account of the complete of the	cepted by the ah Division of Gas and Minin	he site is ready for fi	nal inspection.)	and ment 100	oval Of This	niy arter all
Name (Printed/Typed) Cathy V	V. Higginbotham		Staff Offi	ice Assistant			
Signature Colley	11: 10	m	Date 08/12/200	3			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved by			Title			Date	
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights in conduct operations thereon.	the subject lease	Office				
Title 18 U.S.C. Section 1001 and T fictitious or fraudulent statements or	representations as to any matter w	ke it a crime for any perso ithin its jurisdiction.	n knowingly and wil	Ifully to make to any	REC	agency of the Unit	ed States any false,



Ratherford Unit —-11 GREATER ANETH AREA San Juan County, Utah

U.S. West Subsurface Engineering Group

PROCEDURE

- 1. MIRU WSU. Check the pressure on all casing annuli. Report annular pressure found to the ExxonMobil supervisor and discuss safe, appropriate blow down procedures. Attempt to bleed pressure to 0 psi. For pressure that will not bleed to zero review with the Workover Supervisor. Document all annular pressure activity on the Morning report.
- 2. MIRU WLSU. NU wireline BOP and Lubricator. Test per ExxonMobil guidelines. PU and RIH with tubing punch to top of fish @ ~ 5,487'. PUH 10' and perforate the tubing with 4spf. POOH with WLSU. Establish circulation with KWF between 2-7/8" tubing and 7" casing. Once circulation is established, RDMO WLSU. Bleed off pressure and monitor wellbore for 30 minutes to insure well is dead. ND tree and NU Class III BOP. Test per ExxonMobil guidelines. Bleed off pressure.
- 3. Release 7" HED G-6 production packer. POOH with 2-7/8" production tubing and BHA. Lay down production packer and damaged tubing.
- 4. PU and RIH with 7" CICR and production tubing. Set CICR @ 5,500'.
- 5. MIRU BJ Services cementing equipment. NU and test all lines to 4,000psi. Establish injection rate and pressure into perforations with fresh water. Squeeze perforations from 5,541'-5,606' with 100 sxs Class 'H' Neat cement (15.8ppg, 1.15 cu ft/sx yield). Do not exceed 3,000 psi. Latch out of CICR and spot 100', 19 sxs Class 'H' Neat cement (15.8ppg, 1.15 cu ft/sx yield) plug on top of packer. Pull up hole and reverse circulate tubing clean. RBIH to top of cement. Circulate wellbore with 9ppg mud.
- 6. PUH to 4500'. Lay down excess tubing. Spot 200', 38 sxs Class 'H' Neat (15.8ppg, 1.15 cu ft/sx yield) plug from 4,500'-4,300' (Hermosa Formation). PUH and reverse circulate tubing clean.
- 7. POOH with workstring. Stand back 1,800' of workstring and lay down remaining workstring.
- 8. MIRU WLSU. NU wireline BOP and Lubricator. Test per Exxonmobil guidelines. PU and RIH with 7" deep penetrating perforating gun loaded with 4spf. Perforate 7" casing from 1,720'-1,722' (8 holes). POOH with wireline and perforating equipment. Open 9-5/8" x 7" surface casing valve. Establish circulation between 9-5/8" x 7" casing annulus. Once circulation is established, RDMO WLSU.
- 9. PU and RIH with 7" CICR and workstring. Set CICR @ 1,670'. Open 9-5/8" x 7" surface casing valve. Pump 80 bbls fresh water spacer. Squeeze 280 sxs of Class 'H' Neat cement (15.8 ppg and 1.15 cu ft/sx yield) into perforation from 1,720-1,722'. Do not exceed 3,000 psi. When cement reached the surface casing valve, close valve. Latch out of CICR and fill remaining 7" casing from the CICR to 10' below ground level with 320 sxs Class 'H' Neat cement (15.8ppg and 1.15 cu ft/sx yield). Lay down workstring.



Ratherford Unit 11 GREATER ANETH AREA San Juan County, Utah

U.S. West Subsurface Engineering Group

- 10. ND BOP stack and tubing hanger. PU and RIH with 7" mechanical cutter. Cut 7" casing 6' below ground level. PU and LD wellhead and mechanical cutter. Top fill all casing strings with cement. Flush all lines and RDMO BJ Services.
- 11. Weld steel cap with a 4" x 10' marker across the casing stub. Leave 4' of marker above ground level. Weld the following information on the marker.
 - a. ExxonMobil Prod. Company, U.S. West
 - b. Ratherford Unit 21-11
 - c. Navajo Tribal Lease # 14-20-603-355
 - d. GL: 4736.5'
 - e. 660' FNL & 660' FWL
 - f. Sec 21, T41S-R24E
 - g. San Juan County, Utah
- 12. RDMO WSU. Clean and reclaim location per regulatory requirements. Notify Cathy Higginbothom when work is complete so that a sundry notice (Form 3160-5) can be filed with the NNEPA, USEPA and BLM.
- 13. Mail reports within 30 days to:

ExxonMobil Attn: Cathy Higginbotham CORP-MI-PO52 P.O. Box 4358 Houston, Texas 77210-4358



NAVAJO NATION ENVIRONMENTAL PROTECTION AGENCY UNDERGROUND INJECTION CONTROL PROGRAM SHIPROCK, NM 87420



PLUGGING AND ABANDONMENT PLAN

		RATHER FORD Uni Ed Montezum		6 116ah	.	EXXX	Mo	316	S OF OWNER			
LOCA		OUTLINE UNIT ON		STATE	count	ГУ		74_	77210-	PERMIT NUM 43-037		 2
	21-11 SURFACE LOCAT 1/4 of							لا 1/4	of Section 🚊	Townsi	nip <u>41 S</u> R	lange <u>245</u>
	& (-1)	i	[1	LOCATE WELL I	OWT P	DIRECTI	ONS FROM	M NEA	REST LINES OF	QUARTER SEC	TION AND DRI	LLING UNIT
ω.		<u> </u>	= =	Surface Location 66 and 660	<u>O</u> ft. ft. from	from (1 (E/W	۱/s) <u>/</u>	Line	Line of quarter sec			
			F	Individua Area Perr Rule Number o	I Permit nit of Wells	Rn				ass I ass II Brine Dispose Enhanced Re Hydrocarbon ass III	covery Storage	
		Spic AND TIPPICATION		ease Number <u>R</u>	ather	ford	Unit	_		neRUL		nber <u>21-11</u>
SIZE	WT (LB/FT)	SING AND TUBING RECOR TO BE PUT IN WELL (FT)			~D	LUCLE	SIZE	MEI	THOD OF EM	PLACEMENT	OF CEMENT	PLUGS
133/8	54.5	TO BETOT IN WELL (FT)	10 BE	LEFT IN WELL (F	-1)	17		-	_	Bailer Method		
95/B	36		-	1618			1/4	_	_ The Two-Pi	lug Method		
7"	23+26		+	5453			₹4	·	_ Other			
C	EMENTING TO	PLUG AND ABANDON DA		PLUG #1	PLU		PLUG	#3	PLUG #4	PLUG #5	PLUG #6	PLUG #7
Size of H	ole or Pipe in wh	ich Plug Will Be Placed (inch	es)	7	7	,	7		7	7		
Depth to	Bottom of Tubin	g or Drill Pipe (foot/feet)		5502	58	500	450	0	1672	1670		
Sacks of (Cement To Be Us	sed (each plug)	· · · · · · · · · · · · · · · · · · ·	100		9	38		280	320		1
Slurry Vo	lume To Be Pum	ped (cubic feet)	<u> </u>	115	2	2.	44		321	367		
Calculated	i Top of Plug (fe	et)		5502	54	00	430	0	1670	0		
Measured	Top of Plug (if t	agged feet)										
Slurry Wt.	(Lb./Gal.)	· _		15.8	15.	8	15.8		15.8	15.8		
Type of C	ement or Other N	Aaterial (Class III)		H	H		H	·	H	H		
	LIST	ALL OPEN HOLE AND/OR I	PERFORA	TED INTERVA	LS ANI	INTE	RVALS V	VHER	E CASING W	ILL BE VARIE	D (if any)	
	From	·	То				Fr	om			То	
	<i>5541</i>	5	545				556	3		3	5546	
	5554		560				557	0			5606	
Estimated	Cost to Plug Well 70,000	ils										
				CERTI	FICAT	ION						

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who mange the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (Section 102.2(d) of the Navajo Nation UIC Regulations)

NAME AND OFFICIAL TITLE (Please type or pri	int)	SIGNATURE,	7	DATE SIGNED /	
Gary Mayfield 556	Na. Tech	Day Marka	ld	7/29/03	
DANEPA Formy 2001-13	J	1 1		7	

Form 3160-5 "(September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NOTICES AND REPORTS ON WELLS

FORM APPROVED					
0	MB No	1004-0	135		
Evn	ires Ian	112ry 31	2004		

5. Lease Serial No.

14-20-603-355

Do not use this form for proposa abandoned well. Use Form 3160-	NAVAJO TRIBAL		
SUBMIT IN TRIPLICATE - Other Inst	ructions on reverse side	7. If Unit or CA/Agreement, Name and/or No. Ratherford Unit	
Type of Well Oil Well Well Other Name of Operator		8. Well Name and No. Ratherford Unit 21-11 9. API Well No.	
Exxon Mobil Corporation 3a. Address P.O. Box 4358 Houston TX 77210-4358 4 Location of Well (Footage, Sec. T. R. M., or Survey Description) 660 from N and from W		43-037-31052 10. Field and Pool, or Exploratory Area GREATER ANETH 11. County or Parish, State SAN JUAN UT	
Sec 21 T41S R24E 1/4 of NV 12. CHECK APPROPRIATE BOX(es) TO	INDICATE NATURE OF NOTICE, RE		
TYPE OF SUBMISSION	TYPE OF ACTI		
Notice of Intent Acidize Alter Casing Casing Repair Final Abandonment Notice Change Plans Convert to Injection Alter Casing Casing Repair Change Plans Convert to Injection Convert to Injection	Deepen Production (Start/Resume Fracture Treat Reclamation New Construction Recomplete Plug and Abandon Temporarily Abandon Plug Back Water Disposal	Well Integrity Other Other	
13. Describe Proposed or Completed Operation (clearly state all pertinent de deepen directionally or recomplete horizontally, give subsurface locations a be performed or provide the Bond No. on file with BLM/BIA. Required sul results in a multiple completion or recompletion in a new interval, a Form 3 requirements, including reclamation, have been completed, and the operator	absequent reports shall be filed within 30 days following com	-1-tion of the involved operations. If the operation	
See Attached.			
		RECEIVED	

OCT 18 2004

DIV. OF OIL, GAS & MINING

4. I hereby certify that the foregoing is true and correct	Title	9
Name (Printed/Typed) Cathy W. Higginbotham	Staff Office Assistant	<u></u>
Signature Coully Higginbotham	Date 10/15/2004	
THIS SPACE FOR FEDER	RAL OR STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attacheed. Approval of this notice does not warrant or certify that the applicant holds legal or equitable litle to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office erson knowingly and willfully to make to any departs	

Ratherford Unit 21-11

9/20/04 MIRU, flowback 120 bbls, SION.

9/21/04
Bled well down, NDWH, NU BOP. POOH LD 164 jts, tbg parted. PU Bit and scraper w/ 55 jts
WS. Called BLM for an approval to set CICR above parted tbg, at ~5100', left message w/ Steve
Mason. SION.

9/22/04 Bled well down, PU RIH w/ 112 jts tagged top of fish at 5196'. POOH LD Bit and scraper. PU RIH w/ CICR set at 5180', test tbg to 2500#, test good, sting out, circ 200 bbls, test casing at 500#, test good, SION.

9/23/04
Flow well back, MIRU BJ Service. Waiting on BLM, called Steve Mason to procede without witness. Pump 1/4 bbl and pressured up to 2200#, bled off, sting out of CICR, pump down tbg, tbg plugged up. RD BJ Service. POOH with tubing, found plug in 152 jt, check stinger, no plug. RIH with tubing. SION.

9/24/04
Sting in CICR, Pump 5 bbls at 1.3 BMP, start cement, pump 7 bbls, Sting out continue to pump pump 10 bbls total cement, displace with 22 bbls, sting back in CICR pump 2 bbls, 15.8 # class H, 1.15 yield, 10 sx, cement below CICR, pressure 2250#, bled down to 1500# on tbg, pressure casing to 1000#, sting out CICR, spot 8 bbls on top CICR 38 sx class H, 15.8#, 1.15 yield. POOH LD 18 jts, spot balance plug from 4416 to 4408', pump 8.8 bbls, 39 sx, class H, 15.8#, 1.15 yield. POOH, WO CMT 4 hrs, MIRU WL, RIH tagged cement at 3467', called Steve Mason w/ BLM and received his approval to continue with cementing. Perf at 1720'. PU RIH set CICR at 1641'. Pumped 78 bbls 380 sx, 15.8#, 1.15 yield class H, cmt to surface, sting out punp 32 bbls, 156 sx class H, 15.8 #, 1.15 yield inside 7" csg. POOH LD 27 jts, pump 30 bbls, 146 sx, 15.8#, 1.15 yield to surface, POOH LD 25 jts, pump 2 bbls, 10 sx, 15.8#, 1.15 yield cmt. POOH last jt. wash pump and equipment. SISD.

9/27/04 NDBOP, PU inside casing cutter, tag cmt 6' below suface, unable to cut, cutter was at slips area. POOH LD cutter, clean location, RDMO.

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING	:
1. DJJ	
2. CDW	Ξ

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006
	TO: (New Operator):	
FROM: (Old Operator): N1855-ExxonMobil Oil Corporation	N2700-Resolute Natural	Resources Company
PO Box 4358	1675 Broadway,	
Houston, TX 77210-4358	Denver, CO 8020	2
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-4600	
CA No.	Unit:	RATHERFORD
OPERATOR CHANGES DOCUMENTATION		
Enter date after each listed item is completed		
1. (R649-8-10) Sundry or legal documentation was received from the	e FORMER operator on:	4/21/2006
2. (R649-8-10) Sundry or legal documentation was received from the	e NEW operator on:	4/24/2006
3. The new company was checked on the Department of Commerc	e, Division of Corporatio	ons Database on: 6/7/2006
4. Is the new operator registered in the State of Utah: YES	Business Number:	5733505-0143
5. If NO , the operator was contacted contacted on:		
6a. (R649-9-2)Waste Management Plan has been received on:	requested	
6b. Inspections of LA PA state/fee well sites complete on:	n/a	
6c. Reports current for Production/Disposition & Sundries on:	ok	
7. Federal and Indian Lease Wells: The BLM and or the	BIA has approved the	merger, name change,
or operator change for all wells listed on Federal or Indian leases	on: BLM	n/a BIAnot yet
8. Federal and Indian Units:		
The BLM or BIA has approved the successor of unit operator for	or wells listed on:	not yet
9. Federal and Indian Communization Agreements ("CA"):	
The BLM or BLA has approved the operator for all wells listed	within a CA on:	n/a
10 Underground Injection Control ("UIC") The I	Division has approved UIC	Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the	water disposal well(s) listed	d on: 6/12/2006
DATA ENTRY:		
1 Changes entered in the Oil and Gas Database on:	6/22/2006	
2. Changes have been entered on the Monthly Operator Change S	Spread Sheet on:	6/22/2006
3. Bond information entered in RBDMS on:	n/a	
4. Fee/State wells attached to bond in RBDMS on:	n/a	
5. Injection Projects to new operator in RBDMS on:	6/22/2006 n/a	
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	11/4	
BOND VERIFICATION:	n/a	
1. Federal well(s) covered by Bond Number:	PA002769	
 Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered 		n/a
a. The FORMER operator has requested a release of liability from t		-
The Division sent response by letter on:	n/a	
LEASE INTEREST OWNER NOTIFICATION:		
4. (R649-2-10) The FORMER operator of the fee wells has been co	ontacted and informed by a	letter from the Division
of their responsibility to notify all interest owners of this change	on: n/a	
COMMENTS:		

STATE OF LITAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING					SE DESIGNATION AND SERIAL NUMBER:
SUNDRY I	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME: ajo Tribe			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.					or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL		Jnit Agreeme		III TORUNINGER	L NAME and NUMBER: attached list
2. NAME OF OPERATOR: Resolute Natural Resources	Company Na760			3 003	NUMBER: ched
3. ADDRESS OF OPERATOR:		80202	PHONE NUMBER: (303) 534-4600		LD AND POOL, OR WILDCAT: ater Aneth
1675 Broadway, Suite 1950 CITY LOCATION OF WELL FOOTAGES AT SURFACE: See atta QTR/QTR, SECTION, TOWNSHIP, RANGE	ched list			COUNT	y: San Juan UTAH
11. CHECK APPRO	OPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPO	RT, O	R OTHER DATA
TYPE OF SUBMISSION		Ţ	YPE OF ACTION		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATI			VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OR COM	IPLETED OPERATIONS. Clearly show all p	pertinent details inc	cluding dates, depths, volum	nes, etc.	
Effective June 1, 2006 Exxo Resolute Natural Resource: A list of affected producing UIC Form 5, Transfer of Au	on Mobil Oil Corporation resigns s Company is designated as su and water source wells is attacl	s as operator accessor oper hed. A separa	of the Ratherford U rator of the Ratherfo ate of affected inject	Init. Als ord Unit	t. Ills is being submitted with
NAME (PLEASE/PRINT) Dwight E M	Aloro	*	F Regulatory Cool	rdinato	r
SIGNATURE LATE		TIT!	4/20/2006		
(This space for State use only)				RE	CEIVED

APPROVED 6 137 106

Carlene Russell

Division of Oil, Gas and Mining Littons on Reverse Side)

APR 2 4 2006

Earlene Russell, Engineering Technician

DIV. OF OIL, GAS & MINING

STATE OF UTAH		FORM 9	
DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY NOTICES AND REPORTS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below curre drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL for	7. UNIT OF CA AGREEMENT NAME: UTU68931A		
A TAPE OF WELL		8. WELL NAME and NUMBER: Ratherford	
		9. API NUMBER:	
2. NAME OF OPERATOR: ExxonMobil Oil Corporation N / 855		attached	
3. ADDRESS OF OPERATOR:	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT: Aneth	
	77210-4358 (281) 654-1936	Alleui	
4. LOCATION OF WELL FOOTAGES AT SURFACE:	公理的 宝珠	COUNTY: San Juan	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH	
11. CHECK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE REPO	RT. OR OTHER DATA	
	TYPE OF ACTION		
TYPE OF SUBMISSION ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION	
✓ NOTICE OF INTENT	FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
(Submit in Duplicate) ALTER CASING Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON	
C SULVESTING PROPERTY OF THE AND	OPERATOR CHANGE	TUBING REPAIR	
6/1/2006 CHANGE TO PREVIOUS PLANS CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE	
	PLUG BACK	WATER DISPOSAL	
SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF	
Date of work completion: COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE		
CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION		
		as atc	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all p	erinent details including dates, deptils, volum	65, 010	
ExxonMobil Oil Corporation is transferring operatorship of Company. All change of operator notices should be made. Attached please find a listing of producers and water source.	effective as of 7:00 AM MST Off	ease to Resolute Natural Resources June 1, 2006.	
	Permitting Supe	rvisor	
NAME (PLEASE PRINT) Laurie Kilbride	TITLE FERTILLING CUPS		
SIGNATURE SAMA: B. Kelbud	DATE 4/19/2006		

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician
(See Instruction

(See Instructions on Reverse Side)

RECEIVED APR 2 1 2006

Ratherford Unit - Producer Well List

			r		T		_	Location	1	
	i	A D1 #	Chatus	1,0000#	800	ĪΤ	R	QTR/QTR		EWFoot
Lease	Number	API#	Status	Lease #	Sec		Λ	GINGIN	1431 001	LVVI OOL
	<u> </u>	10007011000001	Design and the second	44000033464	1	415	225	SWSW	0660FSL	0660FWL
Ratherford	01-14	430373116200S1	Producing	1420603246A	1			SWSE	1133FSL	1980FEL
Ratherford	01-34	430371638501S1	SI	1420603246A	1	4			0860FNL	0350FEL
Ratherford	11-41	430373154400S1	Producing	1420603246A	11			NENE		0660FEL
Ratherford	11-43	430373162201S1	Producing	1420603246A	11			NESE	1980FSL	
Ratherford	12-12	430373119000S1	Producing	1420603246A	12			SWNW	1850FNL	0660FWL
Ratherford	12-14	430371584400S1	SI	1420603246A	12			SWSW		4622FEL
Ratherford	12-21	430373120100S1	Producing	1420603246A	12			NENW	0660FNL	1980FWL
Ratherford	12-23	430371584601S1	Producing	1420603246A	12			NESW		3300FEL
Ratherford	12-32	430373120300S1	Producing	1420603246A	12			SWNE	1820FNL	-
Ratherford	12-34	430373112600S1	Producing	1420603246A	12			SWSE	0675FSL	1905FEL
Ratherford	12-43	430373120200S1	SI	1420603246A	12	41S	23E	NESE	2100FSL	0660FEL
Ratherford	13-12	430373112701S1	Producing	1420603247A	13	418		SWNW	1705FNL	0640FWL
Ratherford	13-14	430373158900S1	Producing	1420603247A	13	415	23E	SWSW	0660FSL	0660FWL
Ratherford	13-21	430373112801S1	SI	1420603247A	13	41S	23E	NENW	0660FNL	1920FWL
Ratherford	13-23	430373112900S1	Producing	1420603247A	13	41S	23E	NESW	1980FSL	1930FWL
Ratherford	13-34	430373113001S1	Producing	1420603247A	13	418	23E	SWSE	0660FSL	1980FEL
Ratherford	13-41	430371585601S1	Producing	1420603247A	13	418	23E	NENE	660FNL	660FEL
Ratherford	13-43	430373113100S1	Producing	1420603247A	13	418	23E	NESE	1700FSL	0960FEL
Ratherford	14-32	430371585801S1	Producing	1420603247A	14			SWNE	2130FNL	1830FEL
Ratherford	14-41	430373162300S1	Producing	1420603247A	14	418	23E	NENE	0521FNL	0810FEL
Ratherford	24-32	430373159300S1	Producing	1420603247A	24			SWNE	2121FNL	1846FEL
Ratherford	24-32	430373113200S1	Producing	1420603247A	24			NENE	0660FNL	0710FEL
Ratheriolu	24-41	43037311020001	i roudonig	1 120000 1111	 	1				
Datharford	17 11	430373116900S1	Producing	1420603353	17	415	24F	NWNW	1075FNL	0800FWL
Ratherford	17-11	43037311090031 430373113301S1	Producing	1420603353	17			NWSW	2100FSL	0660FWL
Ratherford	17-13	430373113301S1	Producing	1420603353	17			SENW	1882FNL	1910FWL
Ratherford	17-22	43037311700131 430373104400S1	Producing	1420603353	17			SESW	0720FSL	1980FWL
Ratherford	17-24			1420603353	17			NWNE	0500FNL	1980FEL
Ratherford	17-31	430373117800S1	Producing	1420603353	17			NWSE	1980FSL	1845FEL
Ratherford	17-33	430373113400S1	Producing	1420603353	17	415			1980FNL	0660FEL
Ratherford	17-42	430373117700S1	Producing		17		24E		0660FSL	0660FEL
Ratherford	17-44	430371573201S1	Producing	1420603353		_	_			0730FWL
Ratherford	18-11	430371573300S1	SI	1420603353	18			NWNW		
Ratherford	18-13	430371573401S1	Producing	1420603353	18			NWSW		0500FWL
Ratherford	18-22	430373123600S1	Producing	1420603353	18			SENW		2210FWL
Ratherford	18-24	430373107900S1	Producing	1420603353	18			SESW		1980FWL
Ratherford	18-31	430373118101S1	Producing	1420603353	18			NWNE		2090FEL
Ratherford	18-33	430373113501S1	Producing	1420603353	18			NWSE		1980FEL
Ratherford	18-42	430373118200S1	Producing	1420603353	18			SENE		0745FEL
Ratherford	18-44	430373104500S1	SI	1420603353	18		_	SESE		0660FEL
Ratherford	19-11	430373108000S1	Producing	1420603353	19			NWNW		0660FWL
Ratherford	19-13	430373171900S1	Producing	1420603353	19		_	NWSW		0660FWL
Ratherford	19-22	430373104601S1	Producing	1420603353	19			SENW		
Ratherford	19-24	430373175401S1	Producing	1420603353	19	418	24E	SESW	0600FSL	1980FWL
Ratherford	19-31	430373104701S1	Producing	1420603353	19	418	24E	NWNE	510FNL	1980FEL
Ratherford	19-33	430373104800S1	Producing	1420603353	19	418	24E	NWSE		1980FEL
Ratherford	19-42	430373091600S1	Producing	1420603353	19	418	24E	SENE	1880FNL	. 0660FEL
Ratherford	19-44	430373108100S1	Producing	1420603353	19		_	SESE	0660FSL	0660FEL
Ratherford	19-44	430373159600S1	Producing	1420603353	19			SENE		. 0030FEL
Ratherford	20-11	43037310300051	Producing	1420603353	20			NWNW		0660FWL
		43037310490031 430373091700S1	Producing	1420603353	20			NWSW		. 0500FWL
Ratherford	20-13	430373091700S1	Producing	1420603353	20			SENW		2090FWL
Ratherford	20-22		Producing	1420603353	20			SESW		. 1820FWL
Ratherford	20-24	430373091800S1	Trioducitie	11720000000	1 20	710	1-7-	.,0_0.	,,,,,,,,,	

Ratherford Unit - Producer Well List

								Locatio	n	Atavat - Allanies -
Lease	Number	API#	Status	Lease #	Sec	T	R	QTR/QTR	NSFoot	EWFoot
			3							
Ratherford	20-31	430373105001S1	Producing	1420603353	20	41S		NWNE	0660FNL	1880FEL
Ratherford	20-33	430373093100S1	Producing	1420603353	20	41S		NWSE	1910FSL	2140FEL
Ratherford	20-42	430373105100S1	Producing	1420603353	20	418		SENE		0660FEL
Ratherford	20-44	430373091501S1	Producing	1420603353	20	415		SESE		0760FEL
Ratherford	20-66	430373159201S1	Producing	1420603353	20	415		SWNW	1369FNL	1221FWL
Ratherford	20-68	430373159100S1	Producing	1420603353	20	418	24E	NWSW	1615FSL	1276FWL
		7=								05005)4#
Ratherford	15-12	430371571501S1	Producing	1420603355	15			SWNW	1820FNL	0500FWL
Ratherford	15-22	430373044900S1	SI	1420603355	15			SENW		2050FWL
Ratherford	15-32	430371571700S1	Producing	1420603355	15			SWNE	1980FNL	1980FEL
Ratherford	15-33	430371571800S1	Producing	1420603355	15	418		NWSE	1650FSL	1980FEL
Ratherford	15-41	430371571900S1	TA	1420603355	15	41S		NENE	0660FNL	0660FEL
Ratherford	15-42	430373044800S1	Producing	1420603355	15	415		SENE	2020FNL	0820FEL
Ratherford	16-13	430373116801S1	Producing	1420603355	16	418		NWSW	1980FSL	660FWL
Ratherford	16-32	430371572300S1	Producing	1420603355	16	418		SWNE	1980FNL	1980FEL
Ratherford	16-41	430371572500S1	Producing	1420603355	16	415		NENE	0660FNL	0660FEL
Ratherford	16-77	430373176800S1	Producing	1420603355	16	418		NESW		2410FWL
Ratherford	21-23	430371375400S1	Producing	1420603355	21	418		NESW	1740FSL	1740FWL
Ratherford	21-24	430373172001S1	SI	1420603355	21			SESW	487FSL	2064FWL
Ratherford	21-32	430371575500S1	SI	1420603355	21	418		SWNE	1880FNL	1980FEL
Ratherford	21-77	430373175801S1	SI	1420603355	21	415	24E	NWSE	2511FSL	2446FEL
						 	L.		DOCCENII.	DZ40EXA
Ratherford	07-11	430373116300S1	Producing	1420603368	7	415		NWNW	0660FNL	0710FWL
Ratherford	07-13	430373116400S1	Producing	1420603368	7	415		NWSW	2110FSL	0740FWL
Ratherford	07-22	430373116500S1	Producing	1420603368	7	_		SENW	1980FNL	1980FWL
Ratherford	07-24	430373116600S1	Producing	1420603368	7			SESW	0880FSL	2414FWL 0555FEL
Ratherford	07-44	430373118900S1	SI	1420603368	7			SESE	0737FSL	0520FWL
Ratherford	08-12	430371599100S1	Producing	1420603368	8	-		SWNW	1909FNL 0616FNL	1911FWL
Ratherford	08-21	430371599300S1	Producing	1420603368	8	418		NENW	1920FSL	2055FWL
Ratherford	08-23	430371599400S1	Producing	1420603368	8	415		NESW	1980FNL	1980FEL
Ratherford	08-32	430371599500S1	Producing	1420603368	8	415		SWNE	0660FSL	1980FEL
Ratherford	08-34	430371599600S1	Producing	1420603368	8	418	24E	SVVSE	UOOUFSL	ISOUFEL
				4.400000.4035	+ 4	440	245	SWSE	0660FSL	1980FEL
Ratherford	04-34	430371616400S1	Producing	14206034035	4	1415	245	JOVVOE	00001 SL	13001 LL
		10007404070004	Dradusing	14206034037	11	1/18	245	swsw	0660FSL	0660FWL
Ratherford	11-14	430371616700S1	Producing	14206034037	+	1413	246		100001 01	00001 112
		40007457440004	SI	14206034043	9	419	24F	SWSE	0660FSI	1980FEL
Ratherford	09-34	430371571100S1	Producing	14206034043	10			SWNW		0660FWL
Ratherford	10-12	430371571200S1 430371571300S1	Producing	14206034043	10			swsw	0510FSL	-
Ratherford	10-14	430371571400S1	TA	14206034043	10			SWNE		1910FEL
Ratherford	10-32	430371371400S1	TA	14206034043	10			SESE	0820FSL	
Ratherford	10-44	43037304510051	11/2	14200034040	1	+	1	0202	1	
Dath a fairl	20.44	430373105300S1	Producing	1420603407	29	415	24F	NWNW	0770FNL	0585FWL
Ratherford	29-11		Producing	1420603407	29			SENW		1370FWL
Ratherford	29-22	430373108200S1	Producing	1420603407	29			NWNE		2140FEL
Ratherford	29-31	430373091401S1	SI	1420603407	29			NWSE		1820FEL
Ratherford	29-33	430373093200S1	SI	1420603407	29			SWSE		2096FEL
Ratherford	29-34	430371534000S1	SI	1420603407	29			SENE		0660FEL
Ratherford	29-42	430373093700S1	Producing	1420603407	30			SWNE	1975FNL	
Ratherford	30-32	430371534200S1	Floudcing	142000407	+ **	1	+			= 17
Doth a of a set	20.44	430373044600S1	Producing	1420603409	28	415	24F	NWNW	0520FNL	0620FWL
Ratherford	28-11	4303/304400031	rioducing	142000400	1	+-	+	+		1

		API#	Status	Lease #	Location					
Lease	Number				Sec	Т	R	QTR/QTR	NSFoot	EWFoot
Ratherford	09-12	430371512600S1	Producing	14206035045	9	415	24E	SWNW	1865FNL	0780FWL
Ratherford	09-14	430371512700S1	Producing	14206035046	9	418	24E	SWSW	0695FSL	0695FWL
Ratherford	04-14	430371616300S1	Producing	14206035446	4	41S	24E	SWSW	0500FSL	0660FWL
Ratherford	03-12	430371562000S1	Producing	14206036506	3	418	24E	SWNW	2140FNL	0660FWL

Water Source Wells (Feb 2006)								
RU	S1	4303700001	Active					
RU	S2	4303700002	Active					
RU	S3	4303700003	Active					
RU	S4	4303700004	Active					
RU	S5	4303700005	Active					
RU	S6	4303700006	Active					
RU	S7	4303700007	Active					
RU	S8	4303700008	Active					
RU	S9	4303700009	Active					
RU	S10	4303700010	Active					
RU	S11	4303700011	Active					
RU	S12	4303700012	Active					
RU	S13	4303700013	Active					
RU	S14	4303700014	Active					
RU	S16	4303700016	Active					
RU	S17	4303700017	Active					